## **GEOTECHNICAL INVESTIGATION**

# PORTOLA CENTER NORTH TENTATIVE TRACT NO. 17300 LAKE FOREST, CALIFORNIA

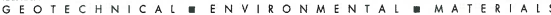


GEOTECHNICAL ENVIRONMENTAL MATERIALS PREPARED FOR

USA PORTOLA PROPERTIES, LLC SAN DIEGO, CALIFORNIA

APRIL 16, 2013 PROJECT NO. G1218-52-01







Project No. G1218-52-01 April 16, 2013

USA Portola Properties, LLC 610 West Ash Street, Suite 1500 San Diego, California 92101

Attention:

Mr. Scott Molloy

Subject:

GEOTECHNICAL INVESTIGATION

PORTOLA CENTER NORTH TENTATIVE TRACT NO. 17300 LAKE FOREST, CALIFORNIA

Dear Mr. Molloy:

In accordance with the authorization of our change order dated February 8, 2013, we have performed a geotechnical investigation based on the updated tentative tract map for the subject project. The accompanying report presents the findings of our study and our conclusions and recommendations relative to the geotechnical aspects of developing the property as presently proposed. Based on the results of our investigation, it is our opinion that the site can be developed as planned, provided the recommendations of this report are followed.

Should you have any questions regarding this report, or if we may be of further service, please contact the undersigned at your convenience.

Very truly yours,

**GEOCON INCORPORATED** 

John Hoobs CEG 1524

JH:SFW:dmc

(3/del) Addressee

(e-mail) Hunsaker & Associates, Irvine

Attention: Mr. Joe Wightman

CERTIFIED ENGINEERING Shawn Foy Weedon GE 2714



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#### APPENDIX A

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## **GEOTECHNICAL INVESTIGATION**

## 1. PURPOSE AND SCOPE

This report presents the results of a geotechnical investigation for the proposed Portola Center North Tentative Tract No. 17300 development located north of Glenn Ranch Road at Saddleback Ranch Road in the City of Lake Forest, California (see Vicinity Map, Figure 1). The purpose of the investigation is to evaluate subsurface soil and geologic conditions at the site and, based on the conditions encountered provide recommendations pertaining to the geotechnical aspects of developing the property. The Portola Center North development will consist of a single-family residential subdivision with two small park areas. Plans for the proposed development are presented on the Geologic Map (Figures 2 and 3, map pocket).

The scope of our investigation included geologic mapping, subsurface exploration, laboratory testing, engineering analyses, and the preparation of this report. As a part of our investigation, we have reviewed aerial photographs, geologic maps, published geologic reports, and previous geotechnical reports related to the property. A summary of the background information reviewed for this study is presented in the *List of References*.

The field investigation performed for the Portola Center project, which was divided into north and south, included geologic mapping and the excavation of 66 exploratory borings, 40 exploratory test pits, and one fault trench. Appendix A presents a discussion of the field investigation and logs of the exploratory borings, test pits, and fault trench for the overall Portola Center project. We performed laboratory tests on soil samples obtained from the borings and test pits to evaluate pertinent physical and chemical properties for engineering analysis. The results of the laboratory testing are presented on the boring logs in Appendix A and Appendix B.

Hunsaker & Associates Irvine, Incorporated provided the updated tentative map dated February 14, 2013 along with topographic information obtained in 2011 for this project. We used these plans during our field investigation for the preparation of the Geologic Map and Geologic Cross-Sections. References to elevations presented in this report are based on the referenced topographic information. Geocon Incorporated does not practice in the field of land surveying and is not responsible for the accuracy of such topographic information.

#### 2. SITE AND PROJECT DESCRIPTION

Portola Center North is located north of Glenn Ranch Road and is bisected by Saddleback Ranch Road in the City of Lake Forest, California (see Vicinity Map, Figure 1). The property is bordered by open space on the east and west, single- and multi-family residential homes on the north and northeast, and Glenn Ranch Road to the southwest. The site consists of two large sheet-graded pads

on either side of Saddleback Road created by the placement of fill soil within former canyon drainages. We have designated these sheet-graded pads as the "East" and "West" Pads on the geologic map. Natural canyon drainages and ridge topography still exist on the east and west portions of the site that will require excavation within formational materials, remedial grading, and the placement of canyon subdrains and fill soils to achieve the proposed grades. Drainage from the site sheet flows to either the existing basin on the northwest side of Portola Center South or into the natural drainages that ultimately reach Aliso Creek. Elevations range from a high of approximately 1,270 feet above mean sea level (MSL) at the eastern portion of the East Pad to a low of approximately 980 feet MSL at the western portion of the West Pad.

Portola Center North is approximately 100 acres. The development plan for this area is a detached single-family residential neighborhood including two public parks with local streets and infrastructure. A total of 304 single-family homes (81 homes on the west parcel and 223 on the east parcel) are proposed on lots ranging from 5,500 to over 13,200 square feet. A 0.56-acre park is proposed on the west parcel and a 0.5-acre park is proposed on the east parcel. Access to the West Pad will be from Saddleback Ranch Road. Access to the East Pad will be from Glenn Ranch Road with a secondary emergency access road also from Glenn Ranch Road. Both neighborhoods will be gated for private access only. Private open space of 26.7 acres located within and around the project site is generally used for internal slopes, habitat restoration, and fuel modification zone purposes. Internal public streets comprise 15.7 acres of the project. Glenn Ranch Road and Saddleback Ranch Road account for 6.1 acres of the site.

Site grading will consist of cuts and fills with a maximum thickness of 35 feet and 90 feet, respectively. Fill slopes, typically containing multiple integrated mechanically stabilized earth (MSE) retaining walls, are proposed to maximum heights of approximately 100 feet at the southeast portion of the East Pad adjacent to Glenn Ranch Road and 110 feet at the west portion of the West Pad adjacent to Whiting Ranch. Cut slopes will have a maximum height of 30 feet located on the east portion of the East Pad. Existing slopes composed of fill soils will have a maximum height of 95 feet subsequent to proposed grading and wall construction operations. Cut and fill slopes within Portola Center North are proposed with maximum slope inclinations of 2:1 (horizontal to vertical). Several retaining wall heights would range up to a maximum of about 20 feet. The retaining wall systems will consist of mechanically stabilized earth (MSE) walls, masonry walls, and soil nail walls and will be an important factor in designing and constructing the planned development. The MSE walls are generally proposed as the major interior and south, west and east perimeter walls with a maximum height of 20 feet. The masonry walls are generally used as side and rear lot walls and entry monument and roadway walls with a maximum height of 10 feet. The soil nail walls are proposed along the northeast boundary of the West Pad with a maximum height of 16 feet. The total cut grading yardage is approximately 1,777,870 cubic yards and fill yardage approximately 1,824,600 cubic yards with approximately 346,000 cubic yards of remedial grading. Select MSE wall backfill

material obtained within a sandstone unit from Portola Center South will be required behind the MSE walls to provide adequate slope stability factors-of-safety. This will require import of materials from Portola South with the same volume of fine-grained soils exported back to Portola South. The project civil engineer estimates 413,246 cubic yards of select import backfill will be required within the reinforced grid zone of the MSE walls.

The location, site description, and proposed development described herein are based on a site reconnaissance, review of published geologic literature, our field investigation, and discussions with you as the project applicant, the City of Lake Forest and the City's third party reviewers, and Hunsaker & Associates Irvine. If development plans differ from those described herein, Geocon Incorporated should be contacted for review of the plans and possible revisions to this report.

#### 3. PREVIOUS SITE DEVELOPMENT

A significant portion of the property has been subject to prior investigations and grading within the previous 25 years associated with the overall construction of Glenn Ranch Road, Saddleback Ranch Road, and the Portola Hills neighborhoods to the north and east of the property. The site is identified as Tentative Tract No. 17300, which combined the existing approved Tentative Tract Nos. 13491 (Phase I), 13491 (Phase II), and 13490. The large sheet-graded West Pad includes Phase I of the existing approved Tentative Tract No. 13491. The large sheet-graded East Pad includes the existing approved Tentative Tract Map No. 13490. The Saddleback Ranch Road and Glenn Ranch Road alignments were graded during the late 1980's and early 1990's. Grading included filling several large drainages, cutting ridgelines, constructing cut and fill slopes to the north of Glenn Ranch Road, installing improvements at various locations, and constructing a bridge spanning Aliso Creek. Several landslides, which were mapped by Fife (1974) and Morton and Miller (1981), were removed during the grading of the road alignments and sheet graded pad areas, and several drained stability and buttress fill slopes were constructed across the site.

Geotechnical reports regarding the grading activities at the site were prepared by Pacific Soils Engineering, Inc. The reports reviewed as a part of this study are presented in the List of References. We were able to obtain sufficient data to adequately document the placement of properly compacted fills, construction of buttress and stability fills, construction of canyon subdrains, and remedial grading bottom elevations and landslide removals on the project. According to the geotechnical grading reports, remedial grading of surficial soil and landslide debris was performed within the graded portions of the site, fill was placed with engineering observation and compaction testing, subdrains were installed within the previous canyon drainages in the area of existing fill, and drained buttress and stability fills were constructed. As such, the fill placed at the site is considered "Engineered Artificial Fill" (afe). Some minor undocumented fill also exists on the western portion of

the West Pad. The approximate lateral extent of the previously placed fill, undocumented fill, and the approximate subdrain locations with their pipe diameters are presented on the Geologic Map.

#### 4. REGIONAL GEOLOGIC SETTING

The site is part of a larger structurally geologic complicated area of southern California. The regional structure of the area is dominated by homoclinal structure dipping to the southwest and south that involves a full range of clastic sedimentary rocks and layered volcanic rocks present from late Jurassic to late Miocene.

The study area comprises a part of the southwestern flank of the Santa Ana Mountains, which is a portion of the Peninsular Range province of southern California. A sequence of Tertiary-age sedimentary rocks, including the Topanga, Puente, and Capistrano Formations, as well as younger sediments, were deposited in a marine basin that was subsequently faulted and downwarped during later Miocene time into a north-trending structural trough known as the Capistrano Embayment. The embayment extended north to the Santa Ana Mountains and received a thick sequence of sediments. Broad, gentle folding, complex north-south faulting, and regional uplift in the last 4 million years then brought these bedrock units to the surface. At present, the bedrock formations are locally capped by Quaternary surficial units including Terrace Deposits, alluvium, colluvium, topsoil, landslide debris, and man-made engineered fill and undocumented fill.

The oldest rocks in the area, the Jurassic units, are exposed at the higher elevations of the Santa Ana Mountains. Often referred to as the basement complex or subjacent series, the Bedford Canyon Formation and the Santiago Peak Volcanic or Mesozoic Metavolcanic Rocks are generally mildly metamorphosed, complexly structured rocks, which supplied most of the material for the younger sedimentary formational units overlying them to the west.

Faults in the region displace rocks at least as late as the Miocene and probably younger. The Cristianitos fault, shown on the Geologic Map, Figure 2, extends adjacent to the northwestern boundary of the property, and is structurally the most significant fault in the local region. However, the Cristianitos fault is considered inactive from a seismicity standpoint.

Based on review of the California Division of Mines and Geology reports and maps and previous Pacific Soils Engineering, Inc. reports and maps, the Portola Hills area is and was underlain by several large landslide complexes. The nearest remaining large landslide to the site is located to the north within the Whiting Ranch Wilderness Park. The landslides in the local area have been heavily altered by erosion and are likely related to periods of significantly higher rainfall during the geologic time period of the Wisconsin Glacial Episode. Movement may have been initiated by seismic activity. Similar landslides in South Orange County have been dated by radiocarbon methods at 10,000 to

17,000 years before present. Most major bedrock landslides in the vicinity have failed as block-glide landslides in stratified siltstone and shale layers within the La Vida and Soquel members of the Puente Formation, and because of a regional southwest dip, most of the landslides are on west to southwesterly facing slopes.

The primary geologic unit encountered on the site is the upper Miocene-age Puente Formation, which has been regionally subdivided into four members based on its type section in the Puente Hills. The basal unit is the La Vida member consisting of deep marine shale, mudstone, and thin turbidite sandstone beds. The Soquel member conformably overlies the La Vida member and consists of interfingering siltstone and graded sandstone layers. The next member in the sequence is the Yorba consisting of fine-grained deposits of siltstone and mudstone. The upper member consists of the Sycamore Canyon composed of a wide variety of soils consisting of mudstone, sandstone, and conglomerate beds. The lower two members of the Puente Formation are present on Portola North.

#### 5. SOIL AND GEOLOGIC CONDITIONS

#### 5.1 General

Seven surficial soil types and four geologic formations have been mapped or were encountered during our investigation. The surficial units consist of undocumented fill, previously placed engineered fill, topsoil, alluvium, colluvium, landslide debris, and Terrace Deposits. Formational units include the Oso member of the late Miocene- to early Pliocene-age Capistrano Formation, the Soquel and La Vida members of the late Miocene-age Puente Formation, and the early Miocene-age Topanga Formation. The formational and surficial units are discussed in order of increasing age. The approximate lateral extent of the surficial soil and formational materials are presented on the Geologic Map, Figures 2 and 3 (map pocket). The subsurface relationships between the geologic units are presented on the Geologic Cross-Sections, Figures 4 through 14 (map pocket).

#### 5.2 Undocumented Fill (afu)

Undocumented fill was placed as part of the Whiting Ranch Wilderness Park trail system on the western portion of the West Pad. In general, the undocumented fill consists of loose, damp to moist, silt and sand with rock fragments and cobbles. In its present condition, the undocumented fill soil is not suitable for support of additional fill or structures and remedial grading will be necessary. Undocumented fill is generally suitable for reuse as compacted fill; however, the remedial grading of the undocumented fill areas may generate some debris unsuitable for reuse as compacted fill. Oversize material generated during grading operations may be placed in the deeper fills.

## 5.3 Engineered Artificial Fill (afe)

Previously placed engineered fill underlies the sheet-graded portions of the West and East Pads. Engineered fill was placed at the site under the observation of Pacific Soils Engineering, Inc. Geocon has reviewed the geotechnical reports related to the placement of the fill, buttress and stability fills, and subdrain placement (see *List of References*). Geocon has also performed sufficient field investigation to confirm the reported extent, depth, and suitability of the existing fill soil and geologic conditions. In general, previously placed fill consists of silty and clayey sand, silt, and clay, contains gravel- to cobble-size rock fragments, and varies from less than 5 feet to a maximum reported thickness of approximately 130 feet. The majority of the previously placed fill appears to be suitable in its present condition for the support of additional compacted fill and structural loads; however, the upper 3 to 5 feet of the soil has been disturbed due to discing, vegetation, and burrowing animals. Partial removal and recompaction of previously placed fill within areas of proposed grading and improvement should be expected. In addition, compaction by track walking of existing ascending fill slopes along the east portion of the site should be performed to reduce the potential of surficial slope failure due to bioturbation. Rodent abatement of these slopes will also be necessary as part of long-term maintenance.

## 5.4 Topsoil (Unmapped)

Topsoil is present as a thin veneer overlying the natural, ungraded slopes and bedrock materials across the site. The topsoil has an average thickness of approximately 2 to 3 feet based on our exploratory excavations. The topsoil consists of soft to stiff, loose to medium dense, dry to slightly moist, dark brown, porous, sandy clay to clayey sand with varying amounts of roots and rootlets. Removal of the topsoil will be necessary in areas to support fill or structures. Due to the relatively thin thickness and discontinuity of these deposits, the topsoil is not shown on the Geologic Map.

## 5.5 Alluvium (Qal)

Alluvium is stream-deposited material found in the canyon drainages and generally varies in thickness depending on the size of the canyon and extent of the drainage area. The alluvium consists of firm to stiff, light to dark brown, sandy clay and loose to medium dense, silty to clayey sand. The thickness of the alluvium encountered at the site ranged from approximately 4 feet to more than 10 feet. Alluvial deposits may be deeper in the bottom of the drainages along the eastern and western margins of the site. Due to the relatively unconsolidated nature of the alluvial deposits, remedial grading will be necessary in areas to receive fill or structures.

## 5.6 Colluvium (Qcol)

Colluvium, derived from weathering of the underlying bedrock materials at higher elevations and deposited by gravity and sheet-flow, is present on the side slopes of canyons and the upper portions of

the canyon drainages. The colluvium is generally stiff to hard, dry to moist, light to dark brown, sandy clay, and loose to medium dense, clayey to silty sand and clayey silt. The thickness of colluvium generally ranges from approximately 2 to 5 feet. Removal of the colluvium is required in areas that will support fill or structures. Due to the relatively thin thickness and discontinuity of the deposits, only the larger areas of colluvium are shown on the Geologic Map.

## 5.7 Landslide Debris (QIs)

Five areas of recent landslide debris exist within or immediately adjacent to the site. The landslides have generally occurred within the thinly bedded siltstone and claystone layers of the La Vida and Soquel members of the Puente Formation. The landslide debris encountered during our investigation varied from a few feet to about 9 feet thick and consisted of a mixture of discontinuous rock clasts within a matrix of silt and sand. The landslide on the northwest margin of the West Pad below Lots 21 through 25 extends partially offsite and may be as thick as 15 to 20 feet. The landslides are located along the lower portions of the canyon drainages and adjacent upper slopes. Landslide debris is not suitable for the support of compacted fill or structures in its present condition and may be subject to further slope instability. The landslide debris should be removed and replaced with compacted fill during remedial grading operations in areas of the planned development. The landslide debris is generally suitable for use as compacted fill; however, some of the clayey portions may possess a "high" expansion potential (Expansion Index of 91 to 130) and should be placed in the deeper fill areas, where practical.

#### 5.8 Terrace Deposits (Qt)

Holocene- to Pleistocene-age, fluvial-derived Terrace Deposits are located on the southeastern margins of the site. The deposits generally consist of medium dense to dense, damp to moist, brown to yellowish brown, silty sand with gravel and cobble size material. Localized areas within this unit have been reported to have cemented zones. In addition, loose sand and gravel layers are known to exist. The granular dense portions of the Terrace Deposits typically exhibit favorable shear strength and "very low" to "low" expansive characteristics (expansion index of 50 or less). The Terrace Deposits are generally suitable for the support of compacted fill and structural loads. However, layers of loose sand and gravel, if encountered, may be subject to raveling and erosion where exposed on slopes, and may be prone to settlement. The loose portions of the Terrace Deposits will require remedial grading where engineered fill or structural loads are planned, if encountered.

## 5.9 Capistrano Formation-Oso Member (Tco)

Late Miocene- to early Pliocene-age Oso Member of the Capistrano Formation is located northwest of the site along natural slopes within the Whiting Ranch Wilderness Park. The Capistrano Formation is in high-angle fault contact with the older Puente Formation along the Cristianitos Fault. The Oso Member of the Capistrano Formation generally consists of fine- to medium-grained sandstone that is

white to light yellowish brown, poorly bedded to massive, and weakly to moderately cemented. In general, the sediments of the Oso Member exhibit favorable shear strength and "very low" to "medium" expansion characteristics (expansion index of 90 or less). The Capistrano Formation will not be encountered during development of Portola Center North.

## 5.10 Puente Formation-Soquel Member (Tps and Tps-slt)

The upper Miocene-age Soquel Member of the Puente Formation is exposed on the western portions of the site and along cut slopes north of Glenn Ranch Road and is the highest member in the sequence exposed on the site. The Soquel Member conformably overlies the older La Vida Member of the Puente Formation. The contact between the two members is generally dipping from south to west. The Soquel Member typically consists of white to light yellowish brown, massively bedded, weakly to moderately cemented, fine- to coarse-grained (arkosic) sandstone (Tps) and thinly bedded diatomaceous shale and siltstone (Tps-slt). The sandstone portions of this unit are exposed in cut slopes along Glenn Ranch Road and on the lower portions of the natural slopes on the western portion of the site. The siltstone member is exposed at higher elevations on the northwestern portion of the site.

Where exposed within existing cut and natural slopes, the sandstone portions of the Soquel Member (Tps) have been stable, but have been subject to minor raveling and erosion. In general, the granular sediments of the Soquel Member exhibit favorable shear strength and "very low" to "low" expansion characteristics (expansion index of 50 or less). The Soquel Member sandstone is suitable for the support of compacted fill and structural loads. The sandstone is moderately to well cemented and oversize material may be generated in this unit during grading operations because of matrix cementation. Granular material from this unit may be used as select backfill within the reinforced zone for the proposed MSE retaining walls.

The siltstone portions of the Soquel Member (Tps-slt) exhibit relatively low to moderate shear strength and "medium" to "high" expansion characteristics (expansion index of 51 to 130). The siltstone unit of the Soquel Member is suitable for the support of compacted fill and structural loads; however, stability fills will be required where siltstone is exposed in cut slopes. This unit is typically prone to slope instability and has been subject to slope failures and landslides. The stability of proposed slopes composed of Soquel Member siltstone units are evaluated in subsequent sections of this report.

## 5.11 Puente Formation-La Vida Member (Tplv)

The late Miocene-age La Vida Member of the Puente Formation is present east of Saddleback Ranch Road in natural and partially graded slopes. The La Vida Member is conformably overlain by the younger Soquel Member. The contact between the two siltstone members is generally dipping from south to west and is sometimes difficult to distinguish. The La Vida Member typically consists of interbedded siltstone, shale, claystone, and sandstone beds. We observed the majority of the formation as light olive brown to grayish brown, thinly bedded, moderately indurated, sandy to clayey siltstone. Some of the beds are highly calcareous or diatomaceous and contain high concentrations of evaporate minerals such as carbonates and gypsum. Thin, light gray, ash beds are also present ranging from ½ to 8 inches thick. Deeper within the formation, the siltstone beds are generally unoxidized, very dark gray, well indurated, and shaley. Some of the claystone beds encountered in the borings have been subject to bedding plane shearing and are weak. The La Vida Member is prone to slope instability and has been subject to slope failures and landsliding.

In general, the sediments of the La Vida Member of the Puente Formation exhibit low to moderate shear strength and "medium" to "high" expansion characteristics (expansion index of 51 to 130). The La Vida Member is suitable for the support of compacted fill and structural loads; however, stability fills should be constructed where the La Vida Member is exposed in cut slopes. The stability of proposed slopes composed of La Vida Member materials are evaluated in subsequent sections of this report. The unit has locally been subject to deep weathering and slope creep. Deeply weathered and creep-affected areas are compressible and should be removed during remedial grading in areas to receive compacted fill or structural loads. The La Vida Member also contains minerals that may be corrosive to steel or concrete. Laboratory tests related to corrosivity are presented in Appendix B.

## 5.12 Topanga Formation (Tt)

The middle Miocene-age Topanga Formation is mapped in the east of the site in open space underlying the La Vida Member of the Puente Formation (Fife, 1974 and Morton and Miller, 1981). We did not encounter the Topanga Formation during our subsurface investigation, but this unit typically consists of moderately to well cemented, fine- to medium-grained sandstone. We do not expect to encounter the Topanga Formation during the proposed site development.

#### 6. GEOLOGIC STRUCTURE

The geologic structure within the project area is characterized by a series of regional fault blocks within the Tertiary-age sedimentary units, which have been tilted generally to the south and west to form dipping bedding. Bedding attitudes observed within formational materials encountered during the investigation range from 13 to 43 degrees generally dipping from south to west with most dips ranging 17 to 28 degrees from horizontal. Bedding plan shear (BPS) dips and directions tend to be more variable when measured within each borings but are believed to be generally parallel to bedding when compared regionally between borings. However, BPS's are commonly discontinuous between adjacent borings. Bedding and structural orientations measured during our field investigation are presented on the Geologic Map (Figures 2 and 3) and in the boring and test pit logs in Appendix A.

Interpretations of subsurface structure are depicted on the Geologic Cross-Sections (Figures 4 through 14).

The granular portions of the sandstone formational units within the Puente and Capistrano Formations (Tps and Tco) are typically massive to poorly bedded. The interbedded siltstone and sandstone units within the Puente Formation (Tplv) and the siltstone units of the Soquel Member (Tps-slt) typically are thinly bedded (less than 2 inches) and are frequently jointed or fractured. Sheared claystone beds exist within the siltstone units, generally along bedding (referred to as bedding plane shears) and frequently with "out-of-slope" orientations. Shear zones create a possibility for slope instability and, where encountered in cut slopes during grading, will necessitate slope stabilization measures. Adverse geologic structure does not present a significant geologic hazard to the proposed development provided the recommended use of buttresses, stability fills, shear pins and/or soils nails are incorporated into design and construction.

The Cristianitos Fault extends northwest of the site, juxtaposing the underlying Puente Formation with the younger Oso Member of the Capistrano Formation. Dips should be expected to be considerably steeper in the vicinity of the Cristianitos Fault. Pacific Soils Engineering (1996) mapped fault strands and shear zones encountered during previous grading operations at several locations on the site, but are not expected to impact the proposed development.

## 7. GROUNDWATER

A review of the Seismic Hazard Evaluation of the El Toro 7.5 Minute Quadrangle, Orange County, California (California Division of Mines and Geology, 2000), indicates that the site is not located within a groundwater basin. The site is located within the southern portion of Portola Hills and is underlain by bedrock units that are not considered water bearing. Groundwater information presented in this document is generated from data collected in the early 1900's to present.

The large diameter borings showed some areas of minor seepage along the walls of the excavation. We would attribute the majority of the seepage to the release of overburden pressures within the excavation thus allowing water to be released from the interstitial pores of the geologic unit that are at or near saturation. Other areas that show increased seepage can be attributed to increased permeability areas due to fracturing of the soft rock materials. The potential for water and seepage generated subsequent to development will be mitigated by the installation of existing and proposed subdrains, buttress drains, and stability fill drains.

With the exception of the existing debris basin and drainage structure located on the northwest portion of the Portola South development, we did not observe evidence of near surface water, such as seeps, springs, or phreatophytes within the existing drainages. We did not encounter a static

groundwater table in the exploratory excavations performed for this investigation. However, we did encounter localized layers of seepage within the exploratory borings. We do not expect groundwater to adversely impact the development of the property. It is not uncommon for groundwater seepage conditions to develop where none previously existed due to the permeability characteristics of the geologic units encountered on site. During the rainy season, perched water conditions are likely to develop within the drainage areas that may require special consideration during grading operations. Groundwater elevations are dependent on seasonal precipitation, irrigation, and land use, among other factors, and vary as a result. Proper surface and subsurface drainage will be critical to future performance of the development.

#### 8. GEOLOGIC HAZARDS

## 8.1 Faulting

The numerous faults in Southern California include active, potentially active, and inactive faults. The criteria for these major groups are based on criteria developed by the California Division of Mines and Geology (CDMG). By definition, an active fault is one that has had surface displacement within Holocene time (about the last 11,000 years). A potentially active fault has demonstrated surface displacement during Quaternary time (approximately the last 1.6 million years), but has had no known Holocene movement. Faults that have not moved in the last 1.6 million years are considered inactive. The site is not located within a State of California Earthquake Fault Zone (CDMG, 2010). The location of the site with respect to local active and potentially active faults is shown on Figure 15, Regional Fault Map.

Active or potentially active faults with the potential for surface fault rupture are not known to pass directly beneath the site. Therefore, the potential for surface rupture due to faulting occurring beneath the site during the design life of the proposed development is considered low. The site, however, is located in the seismically active Southern California region, and could be subjected to moderate to strong ground shaking in the event of an earthquake on one of the many active Southern California faults.

The San Joaquin Hills Thrust, located approximately 5½ miles west of the site, is the closest known active fault. The San Joaquin Hills Thrust is a recently discovered blind thrust fault (fault with no surface expression) having an expected maximum earthquake magnitude (Mw) of 7.1. The fault extends roughly between Huntington Beach and Dana Point, is not exposed at the ground surface, and is typically identified at depths greater than 3 kilometers. This fault and other blind thrust faults are not exposed at the surface and do not present a potential surface fault rupture hazard; however, these active features are capable of generating future earthquakes and ground shaking.

The Cristianitos Fault has been mapped extending west of the West Pad (see Figure 2). We encountered the fault within the fault trench (FT-1) excavated as a part of the study for Portola Center South. The fault offsets the Oso Member of the Capistrano Formation and the Soquel Member of the Puente Formation. The fault trends roughly north and dips at high-angles to nearly vertical. A log of Geocon's fault trench FT-1 is presented in Appendix A. We observed continuous "A" and "AB" topsoil units extending across the fault trace with no evidence of offset. Pacific Soils Engineering, Inc. (1996) performed a fault trench north of Glenn Ranch Road west of Lot 31 of the West Pad. The fault trench encountered the Cristianitos Fault as a zone of faulting approximately 80 feet wide composed of approximately nine thin fault strands offsetting beds within the Soquel Member of the Puente Formation. Evidence was not observed within the recent and previous fault trenches, and no evidence is present in the literature that suggests the fault offsets Holocene-age material. The Cristianitos Fault is locally overlain by Quaternary terrace deposits ranging in age from an estimated 34,000 to 120,000 years before present and has not been offset by faulting (Shlemon, 1987). The onshore portion of the Cristianitos Fault is considered "inactive" by the State Geologist. We do not expect the Cristianitos Fault to affect the proposed development and structural setbacks will not be required.

## 8.2 Seismicity

According to the computer program EZ-FRISK (Version 7.62), 27 known active faults are located within a search radius of 50 miles from the property. We used the 2008 USGS fault database that provides several models and combinations of fault data to evaluate the fault information. Based on this database, the San Joaquin Hills Thrust, located approximately 5½ miles west of the site, is the nearest known active fault and is the dominant source of potential ground motion. Earthquakes that might occur on the San Joaquin Hills Thrust or other faults within the southern California and northern Baja California area are potential generators of significant ground motion at the site. The estimated maximum earthquake magnitude and peak ground acceleration for the San Joaquin Hills Thrust are 7.1 and 0.40g, respectively. The location of the site in relation to historic earthquake activity is presented in Figure 16, California Seismicity Map. Table 8.2.1 lists the estimated maximum earthquake magnitude and peak ground acceleration for the 10 most dominant faults in relation to the site location. We calculated peak ground acceleration (PGA) using Boore-Atkinson (2008) NGA USGS2008, Campbell-Bozorgnia (2008) NGA USGS 2008, and Chiou-Youngs (2007) NGA USGS2008 acceleration-attenuation relationships.

TABLE 8.2.1
DETERMINISTIC SPECTRA SITE PARAMETERS

	D'at	Maximum	<b>Peak Ground Acceleration</b>			
Fault Name	Distance from Site (miles)	Earthquake Magnitude (Mw)	Boore- Atkinson 2008 (g)	Campbell- Bozorgnia 2008 (g)	Chiou- Youngs 2007 (g)	
San Joaquin Hills Thrust	5½	7.1	0.28	0.38	0.40	
Chino	10	6.8	0.21	0.19	0.21	
Elsinore	11	7.85	0.26	0.21	0.28	
Newport Inglewood	15	7.5	0.20	0.15	0.19	
Puente Hills (Coyote Hills)	20	6.9	0.13	0.13	0.12	
Puente Hills	22	7.1	0.13	0.13	0.14	
Puente Hills (Santa Fe Springs)	28	6.7	0.09	0.09	0.07	
Palos Verdes	29	7.3	0.12	0.08	0.08	
Palos Verdes Connected	29	7.7	0.14	0.10	0.12	
San Jose	29	6.7	0.09	0.07	0.06	

In the event of a major earthquake on the referenced faults or other significant faults in the southern California and northern Baja California area, the site could be subjected to moderate to severe ground shaking. With respect to this hazard, the site is considered comparable to others in the general vicinity.

We performed a site-specific probabilistic seismic hazard analysis using EZ-FRISK. Geologic parameters not addressed in the deterministic analysis are included in this analysis. The program operates under the assumption that the occurrence rate of earthquakes on each mapped Quaternary fault is proportional to the faults' slip rate. The program accounts for fault rupture length as a function of earthquake magnitude, and site acceleration estimates are made using the earthquake magnitude and distance from the site to the rupture zone. The program also accounts for uncertainty in each of following: (1) earthquake magnitude, (2) rupture length for a given magnitude, (3) location of the rupture zone, (4) maximum possible magnitude of a given earthquake, and (5) acceleration at the site from a given earthquake along each fault. By calculating the expected accelerations from considered earthquake sources, the program calculates the total average annual expected number of occurrences of site acceleration greater than a specified value. We utilized acceleration-attenuation relationships suggested by Boore-Atkinson (2008), Campbell-Bozorgnia (2008) and Chiou-Youngs (2007) NGA USGS2008 in the analysis. Table 8.2.2 presents the site-specific probabilistic seismic hazard parameters including acceleration-attenuation relationships and the probability of exceedence.

TABLE 8.2.2
PROBABILISTIC SEISMIC HAZARD PARAMETERS

not reference to the	Peak Ground Acceleration				
Probability of Exceedence	Boore-Atkinson, 2008 (g)	Campbell-Bozorgnia, 2008 (g)	Chiou-Youngs, 2007 (g)		
2% in a 50 Year Period	0.53	0.52	0.58		
5% in a 50 Year Period	0.41	0.40	0.44		
10% in a 50 Year Period	0.33	0.31	0.33		

The California Geologic Survey (CGS) has a program that calculates the ground motion for a 10 percent probability of exceedence in a 50-year period based on an average of several attenuation relationships. Table 8.2.3 presents the calculated results from the Probabilistic Seismic Hazards Mapping Ground Motion Page from the CGS website.

TABLE 8.2.3
PROBABILISTIC SITE PARAMETERS FOR SELECTED FAULTS
CALIFORNIA GEOLOGIC SURVEY

Calculated Acceleration (g) Firm Rock	Calculated Acceleration (g) Soft Rock	Calculated Acceleration (g) Alluvium
0.34	0.36	0.39

While listing peak accelerations is useful for comparison of potential effects of fault activity in a region, other considerations are important in seismic design, including the frequency and duration of motion and the soil conditions underlying the site. Seismic design of the structures should be performed in accordance with the 2010 California Building Code (CBC) guidelines currently adopted by the City of Lake Forest.

#### 8.3 Liquefaction

Liquefaction typically occurs when a site is subjected to strong seismic shaking, on-site soils are cohesionless or are silt and clay with low plasticity, groundwater is encountered within 50 feet of the surface, and soil relative densities are less than about 70 percent. If the four criteria are met, a seismic event could result in a rapid pore water pressure increase from the earthquake-generated ground accelerations. According to mapping produced by the State of California (California Division of Mines and Geology, 2001), there are no areas susceptible to liquefaction mapped at the site. The potential for liquefaction is considered to be very low due to the presence of drained compacted fill, dense formational units, and the absence of a permanent groundwater table in the upper 50 feet. The site location is presented on Figure 17 in relation to areas with a potential for liquefaction, based on

the Seismic Hazard Zones map prepared by the California Division of Mines and Geology (CDMG, 2010).

#### 8.4 Landslides

Based on our field reconnaissance and our subsurface investigation, five areas of recent landslide deposits exist at the site, originating in the La Vida Member and the siltstone portions of the Soquel Member of the Puente Formation. The approximate limits and dimensions of the landslides are depicted on the Geologic Map (Figures 2 and 3) and the Geologic Cross-Sections (Figures 4 through 14).

Pacific Soils Engineering Inc. (1996) encountered a landslide 350 feet north of the West Pad at its closest point within the Whiting Ranch Wilderness Park. We prepared geologic cross-sections AA-AA', BB-BB', and CC-CC' to illustrate the relationship between the existing landslide and the proposed development. This landslide, in its present orientation, does not pose a geologic hazard to proposed development of the site even if the offsite landslide were to re-activate. Previous mapping performed by Fife (1974) and Morton and Miller (1981) indicate that several large areas of landslide debris previously existed at the site prior to development. According to our review of the prior geotechnical investigations by Pacific Soils Engineering, these landslides have been removed during the previous grading operations. The site location is presented on Figure 17 in relation to areas with a potential for earthquake-induced landslides, based on the Seismic Hazard Zones map prepared by the California Division of Mines and Geology (CDMG, 2001).

Siltstone portions of the Puente Formation contain out-of-slope bedding orientations and bedding plane shears and are prone to slope instability. The landslide deposits observed at the site should be removed in the areas of proposed development. It is the opinion of Geocon Incorporated that the potential for future landsliding adversely affecting the proposed improvements is low, provided the recommendations presented in this report for removal and compaction of landslide debris and for stabilization of proposed cut slopes are followed.

## 8.5 Slope Stability

We evaluated the proposed slope configurations, as depicted on the Geologic Map, to calculate both surficial and global stability based on the current geologic information. Adverse geologic conditions including out-of-slope-bedding, bedding plane shears, and weak discontinuous claystone layers were locally encountered within the La Vida Member of the Puente Formation (Tplv) and the siltstone portions of the Soquel Member (Tps-slt). Slopes composed of siltstone formational material should be considered potentially unstable if weak layers or adverse bedding orientations are present. Proposed cut slopes within the granular sandstone units of the Puente (Tps) and Capistrano (Tco) Formations should be stable. Overall, the proposed cut and fill slopes can be constructed as planned;

however, due to the discontinuous nature of the weak layers within the siltstone portions of the formational materials, predicting or locating isolated layers is difficult. Fill slopes, typically containing integrated modular retaining walls, are proposed to maximum heights of approximately 100 feet throughout the development. Buttress and stability fills, soil nails and/or shear pins will be required during grading operations where out-of-slope bedding orientations or bedding plane shears detrimentally affect the stability of the proposed slopes.

We performed the slope stability analyses using the two-dimensional computer program GeoStudio2007 created by Geo-Slope International Ltd. Stability fills will be required along cut slopes exposing siltstone units with bedding plane shears and out-of-slope bedding orientations. The approximate shear key widths for the proposed buttress slopes are presented on the Geologic Map. The proposed slopes should be stable from shallow sloughing conditions provided the recommendations for grading and drainage are incorporated into the design and construction of the proposed slopes. Buttress grading plans showing proposed subdrain locations, tie-in and outlet points, and bottom and subdrain elevations will be prepared once the 40-scale grading plans and improvement plans are available to detail this information.

Buttress fills will or may be required as evaluated using Cross-Sections B-B', C-C', D-D', G-G', J-J', Q-Q', R-R', S-S', T-T', U-U', V-V', and W-W'. Shear pins will be required on the lower slope of Lots 22 through 25 as presented in the calculations for Cross-Sections Q-Q', R-R', T-T', and EE-EE'. The computer slope stability output in Appendix C presents the approximate location of the buttresses. In addition, the approximate widths of the buttresses are presented on the Geologic Map and the Geologic Cross-Sections. We should evaluate the limits of the buttresses prior to construction of the project and after the grading plans have been prepared.

The slope located above Lots 17 through 22 will require stabilization that may include one row of shear pins with a buttress below the pin, two rows of shear pins, or soil nails. Appendix C presents the results of our slope stability analyses. This area is also affected by surficial slope creep. The shear pins or soil nails should be installed after the zone of the slope creep is removed and replaced by properly compacted fill.

We included preliminary information for the planned MSE walls in our slope stability analyses. The reinforcement geogrid type, length, and spacing presented on the slope stability analyses are the estimated minimum requirements for the required factor of 1.5 and 1.1 for static and seismic conditions, respectively. We should review the retaining wall plans after the walls have been designed.

## 8.6 Hydroconsolidation

Hydroconsolidation is the tendency of unsaturated soil structure to collapse upon saturation resulting in the overall settlement of the affected soil and any overlying foundations or improvements supported thereon. Potentially compressible surficial soil underlying the proposed structures and existing fill is typically removed and recompacted during remedial site grading. However, if compressible soil is left in-place, a potential for settlement due to hydroconsolidation of the soil exists.

The results of the laboratory consolidation tests for the fill materials indicate a range of 0.8 percent swell to about 1.3 collapse with an average of zero consolidation when water is added. We calculated an approximate average degree of saturation of 80 percent on the samples obtained during our investigation. Therefore, based on the results of the laboratory tests and the calculated degree of saturation of the existing fill materials, we do not expect settlement due to hydroconsolidation will affect the planned development.

It has been our experience that compacted fill generally settles up to about 0.4 percent of the fill thickness. Based on the results of the settlement monument readings that were performed roughly 11 to 19 years after fill placement, the average percentage of settlement is about 0.04 percent over a four year period with a near flat settlement average rate of 0.12 inches per year. Therefore, we opine the settlement is near completion for the fill already placed.

#### 9. CONCLUSIONS AND RECOMMENDATIONS

#### 9.1 General

- 9.1.1 No soil or geologic conditions were encountered that would preclude the development of the property as presently planned, provided the recommendations of this report are followed. The proposed development of the property will not have an adverse impact to adjacent properties or improvements provided the recommendations of this report are implemented.
- 9.1.2 Potential geologic hazards at the site include seismic shaking, fill settlement, and slope instability. Based on our investigation and available geologic information, active faults are not present underlying or trending toward the site. Pacific Soils Engineering (1996) encountered and investigated a relatively large landslide located 350 feet north of the West Pad within the Whiting Ranch Wilderness Park. Based on our review of the geologic map and cross-sections, it is our opinion that this landslide does not pose a geologic hazard to the proposed development even if the landslide were to re-activate. The other minor landslide deposits observed within the site boundary will be removed during grading operations and should not impact the proposed development.
- 9.1.3 The surficial soil (consisting of undocumented artificial fill, the upper 3 to 5 feet of previously placed fill, topsoil, colluvium, alluvium, landslide debris, creep-affected formational material, and loose Terrace Deposits) are not considered suitable for the support of fill or structural loads in its present condition and will require remedial grading in the form of removal, moisture conditioning as necessary, and compaction within the limits of grading. The majority of the previously placed fill, the Terrace Deposits, and formational materials of the Puente and Capistrano Formations are suitable for the support of structures and compacted fill.
- 9.1.4 Remedial grading operations are not planned to extend beyond the limits of grading presented on the tentative tract map with the exception of the west portion of the West Pad where removal of landslide debris and alluvium will extend to the property line (see Geologic Map, Figure 2, and Geologic Cross-Section R-R', Figure 7).
- 9.1.5 In general, cut slopes composed of Terrace Deposits, sandstone formational materials, siltstone formational materials with favorable geologic structure, and properly compacted fill, should possess factors of safety of at least 1.5 at inclinations of 2:1 (horizontal to vertical), or flatter. The results of our slope stability analyses are presented in Appendix C.

- 9.1.6 Based on our slope stability analyses, the proposed slopes along the western and eastern portions of the project are potentially unstable and will require slope stabilization consisting of the construction of buttress fills with a shear key with a maximum width of about 165 feet. Most of the slopes with MSE walls will require lengthening the reinforcement grids to achieve an appropriate factor of safety. Soil nail walls can be used where MSE wall grid reinforcement cannot be constructed. The approximate buttress widths of slopes requiring stabilization are presented on the Geologic Map. Recommendations for slope stabilization are presented herein. Additional subsurface investigation and slope stability analyses may be necessary when 40-scale grading plans are finalized to provide final recommendations for buttress width design. Cut slopes exposing siltstone units with weak claystone beds, bedding plane shears, or out-of-slope bedding are potentially unstable and will require the construction of buttress and stability fills.
- 9.1.7 MSE walls and wall-slope combinations are expected to possess factors of safety of at least 1.5 provided the geotechnical recommendations presented in this report are followed. Selective grading will be necessary to provide backfill materials that exceed the minimum shear strength used in wall design. Close coordination between the grading and wall construction contractors and the engineering consultants will be necessary for efficient wall construction operations. Slopes incorporating MSE retaining walls may be subject to relaxation and settlement beyond the top of the slope. If estimated settlements are greater than the design tolerances of the planned residential structures and utilities, structural slope setbacks or significant construction waiting periods will be required.
- 9.1.8 The existing constructed slopes north of Glenn Ranch Road were designed and constructed with a factor of safety of at least 1.5 based our review of the grading reports and slope stability analyses. The planned grading and proposed buttresses, stability fills, tie back shear pins and/or soil nail stabilization will provide adequate stability for the proposed development and existing ascending slopes to the north and east achieving a minimum factor of safety of 1.5.
- 9.1.9 The proposed structures and site retaining walls may be supported on shallow foundations bearing in either competent bedrock or engineered fill. Building pads with a fill/formational contact should be undercut as described herein. General recommendations for the design of shallow foundations are provided herein.
- 9.1.10 The on-site geologic units possess physical and chemical characteristics that may adversely affect the proposed development in their present condition. Laboratory tests indicate that the soil locally possesses a "very low" to "high" expansion potential, and moderate to

severe corrosion potential. Recommendations to mitigate these adverse soil conditions are provided herein.

- 9.1.11 Proper surface and subsurface drainage should be maintained in order to preserve the engineered properties of the fill in the building pads, slope areas, and retaining wall areas.
- 9.1.12 Grading plans indicate that local area parks will be constructed to a sheet-graded condition.

  Preparation of update geotechnical reports will be necessary prior to the fine grading of these parks if buildings or other settlement sensitive improvements will be constructed.
- 9.1.13 Geocon Incorporated anticipates preparation of a separate 40-scale grading plan report once the civil plans have been prepared. The report will include the results of additional subsurface investigation and laboratory testing, along with detailed geologic cross sections depicting proposed structures, grading, subdrain locations and elevations, temporary cuts, recommended setbacks, property lines, and adjacent structures. Anticipated shoring, slot cutting, geogrids, etc. should will also be depicted if proposed.

#### 9.2 Soil and Excavation Characteristics

- 9.2.1 Based on the results of the field investigation and our experience in the general area, we expect the surficial soil and formational materials can generally be excavated with moderate to heavy effort using conventional heavy-duty excavation equipment. Cemented zones requiring very heavy effort to excavate may be encountered at random locations in the formational materials; however, we expect the extent will be localized. Difficult ripping conditions and the generation of oversize material should be expected within these cemented zones. Cemented zones and concretions will likely be present in the formational materials.
- 9.2.2 We expect the soil within the upper five feet of proposed grade to be "expansive" (Expansion Index [EI] greater than 20) as defined by 2010 California Building Code (CBC) Section 1803.5.3. Table 9.2.1 presents soil classifications based on the expansion index.

TABLE 9.2.1
SOIL CLASSIFICATION BASED ON EXPANSION INDEX

Expansion Index (EI)	Expansion Classification	2010 CBC Expansion Classification
0-20	Very Low	Non-Expansive
21 – 50	Low	
51 – 90	Medium	*   -     -   -   -   -   -   -   -   -
91 – 130	High	Expansive
Greater Than 130	Very High	

- 9.2.3 We performed laboratory Expansion Index testing on several samples of material expected to be exposed near the proposed grades. The test results are summarized in Appendix B and indicate the on-site material is expected to possess an Expansion Index of 130 or less corresponding to a "very low" to "high" expansion potential. Additional testing for expansion potential should be performed during grading once final grades are achieved.
- 9.2.4 We performed laboratory tests on samples of the site materials to evaluate the percentage of water-soluble sulfate content. Results from the laboratory water-soluble sulfate content tests are presented in Appendix B. The results indicate that the on-site materials at the locations tested possess "moderate" to "severe" sulfate exposure to concrete structures as defined by 2010 CBC Section 1904.3 and ACI 318. Table 9.2.2 presents a summary of concrete requirements set forth by 2010 CBC Section 1904.3 and ACI 318. The presence of water-soluble sulfates is not a visually discernible characteristic; therefore, other soil samples from the site could yield different concentrations. Additionally, landscaping activities (i.e., addition of fertilizers and other soil nutrients) may affect the concentration over time.

TABLE 9.2.2
REQUIREMENTS FOR CONCRETE
EXPOSED TO SULFATE-CONTAINING SOLUTIONS

Sulfate Exposure	Exposure Class	Water-Soluble Sulfate % by Weight	Cement Type	Maximum Water to Cement Ratio by Weight	Minimum Compressive Strength (psi)
Not Applicable	S0	0.00-0.10		- G-Uni	2,500
Moderate	S1	0.10-0.20	II	0.50	4,000
Severe	S2	0.20-2.00	ver V	0.45	4,500
Very Severe	S3	> 2.00	V+ Pozzolan or Slag	0.45	4,500

- 9.2.5 We selected samples to perform potential of hydrogen (pH), resistivity, and water-soluble chloride testing to help evaluate the corrosion potential of the planned improvements. The laboratory test results are presented in Appendix B and should be considered for the design of underground structures.
- 9.2.6 Geocon Incorporated does not practice in the field of corrosion engineering. Therefore, a registered corrosion engineer may be retained if improvements that could be susceptible to corrosion are planned. Their study should evaluate corrosion test results and incorporate the necessary precautions to avoid premature corrosion on buried metal pipes and concrete structures in direct contact with the soils.

## 9.3 Seismic Design Criteria

9.3.1 We used the computer program Seismic Hazard Curves and Uniform Hazard Response Spectra, provided by the USGS to calculate the seismic design parameters. Table 9.3 summarizes design criteria obtained from the 2010 CBC (based on the 2009 International Building Code [IBC]), Chapter 16 Structural Design, Section 1613 Earthquake Loads. The short spectral response uses a period of 0.2 second. The structures should be designed using Site Class C where there is less than 20 feet of fill and Site Class D where the fill thickness is 20 feet or greater. We evaluated the site class in accordance with Section 1613.5.5 of the CBC. We will evaluate the structure site class for each residential building once the final grading has been completed.

TABLE 9.3
2010 CBC SEISMIC DESIGN PARAMETERS

Parameter	Value		2010 CBC Reference	
Site Class	C D		Table 1613.5.2	
Spectral Response – Class B (short), S <sub>S</sub>	1.396g	1.396g	Table 1613.5(3)	
Spectral Response – Class B (1 sec), S <sub>1</sub>	0.504g	0.504g	Table 1613.5(4)	
Site Coefficient, FA	1.000	1.000	Figure 1613.5.3(1)	
Site Coefficient, F <sub>V</sub>	1.300	1.500	Figure 1613.5.3(2)	
Maximum Considered Earthquake Spectral Response Acceleration (short), S <sub>MS</sub>	1.396g	1.396g	Section 1613.5.3 (Eqn 16-36)	
Maximum Considered Earthquake Spectral Response Acceleration – (1 sec), S <sub>M1</sub>	0.655g	0.756g	Section 1613.5.3 (Eqn 16-37)	
5% Damped Design Spectral Response Acceleration (short), S <sub>DS</sub>	0.931g	0.931g	Section 1613.5.4 (Eqn 16-38)	
5% Damped Design Spectral Response Acceleration (1 sec), S <sub>D1</sub>	0.437g	0.504g	Section 1613.5.4 (Eqn 16-39)	

9.3.2 Conformance to the criteria in Tables 9.3 for seismic design does not constitute any kind of guarantee or assurance that significant structural damage or ground failure will not occur if a large earthquake occurs. The primary goal of seismic design is to protect life, not to avoid all damage, since such design may be economically prohibitive.

## 9.4 Slope Stability Analyses

- 9.4.1 We performed slope stability analyses using the two-dimensional computer program GeoStudio2007 created by Geo-Slope International Ltd. We calculated the factor of safety for the planned slopes for rotational-mode and block-mode analyses using the Spencer's method. Output of the computer program including the calculated factor of safety and the failure surface is presented in Appendix C.
- 9.4.2 We used average drained direct shear strength parameters based on laboratory tests and our experience with similar soil types in nearby areas for the slope stability analyses. Our calculations indicate the proposed slopes, constructed of on-site materials, should have calculated factors of safety (FOS) of at least 1.5 and 1.1 under static and pseudo-static conditions, respectively, for both deep-seated failure and shallow sloughing conditions when the recommendations of this report are followed.
- 9.4.3 We selected Cross-Sections A-A' through D-D', G-G', J-J', Q-Q' through X-X', DD-DD' EE-EE', and GG-GG' to perform the slope stability analyses. Appendix C presents the results of the slope stability analyses.
- 9.4.4 The shallow landslide deposits and alluvium encountered within the site, as depicted on the Geologic Map, Figure 2, and Cross-Sections R-R', DD-DD', and EE-EE' will require remedial grading in areas below the toe of the proposed fill slope on the western portion of the West Pad.
- 9.4.5 The proposed fill slopes with MSE walls or Soil Nail walls will require slope stabilization measures to achieve acceptable slope stability. The general configuration of the zones required to be reinforced are shown on figures in Appendix C. Recommendations regarding the geotechnical aspects of the proposed MSE walls or Soil Nail walls are provided herein. We can evaluate if additional soil nail wall areas will be required based on the slope stability analyses performed during the geotechnical evaluation of the 40-scale grading plans.
- 9.4.6 Among the slopes analyzed for acceptable calculated factors of safety, Cross-Sections B-B', C-C', D-D', G-G', J-J', Q-Q', R-R', S-S', T-T', U-U', V-V', and W-W' will require

buttresses due to the presence of bedding plane shears, out-of-slope bedding orientations, and weak siltstone layers. Buttress designs have assumed a 1:1 (horizontal:vertical) frontcut and backcut extending down to intercept the critical bedding plane shears or weak zones.

- 9.4.7 Cross-Sections Q-Q', R-R', S-S', T-T', W-W', and EE-EE' will require shear pins to provide an adequate factor of safety. In addition, the slope located above Lots 16 through 22 will require stabilization that may include a single row of shear pins with a buttress below, two rows of shear pins, or soil nails, as presented in the slope stability analyses for Cross-Section Q-Q' through T-T' and W-W'. The shear pins and soil nails should be designed by a structural engineer familiar with the design process. We can evaluate if the required stability option with you (based on the slope stability analyses performed) during the geotechnical evaluation of the 40-scale grading plans.
- 9.4.8 Cross-Section X-X' presents a planned soil nail wall to construct the building pad. We were not able to obtain the offsite geologic information for the area to the northeast of the project site; however, we prepared a model to evaluate the planned stability of the excavation. The grading and construction of the soil nail wall will result in removing soil at the toe of and existing buttress. Based on our calculations of our estimated model, the existing FOS is about 2.0 (see Appendix C). Installation of the soil nail wall would result in a FOS of about 1.9 (see Appendix C). To increase the FOS for the planned condition to the current FOS of the existing condition, the wall should be designed for a load of about 5 kips/foot acting at ½ the height of the wall from the top of the wall as presented in Appendix C.
- 9.4.9 MSE wall reinforcements should be designed by the wall contractor. For the purposes of this report, reinforcements with Geosynthetic grids were incorporated into the slope stability analyses as provided in Appendix C. The wall contractor should provide design details and alternatives based on the geotechnical data presented in this report. However, the required lengths and grid types presented in Appendix C should be incorporated into the design of the walls.
- 9.4.10 Soil Nail wall reinforcements should be designed by an engineer with adequate experience in the design of soil nail walls. For the purposes of this report, reinforcements with steel bars (nails) were incorporated into the slope stability analyses as provided in Appendix C. The soil nail wall design engineer should provide design details and alternatives based on the geotechnical data presented in this report.

- 9.4.11 Due to the very light loads expected from the planned homes and improvements, the loads are considered negligible with no appreciable impact to the slope stability analyses and, therefore were not incorporated into the analyses.
- 9.4.12 Buttress and stability fill shear keys and associated subdrains should be surveyed during construction and depicted on the final as-built 40-scale grading plans.
- 9.4.13 Excavations including buttresses, shear keys, and stability fills should be observed during grading by an engineering geologist to evaluate whether soil and geologic conditions do not differ significantly from those expected or identified in this report.
- 9.4.14 We performed the slope stability analyses based on the interpretation of geologic conditions encountered during our field investigation. In certain areas, the geologic conditions such as the localized or continuous features of the bedding plane shears may need to be further defined by additional borings based on our review of the 40-scale grading plans.
- 9.4.15 The buttress excavations are not planned adjacent to existing improvements or residences. If excavation failures were to occur, the failures would be limited to within the property limits and outside improvements/structures would not be affected. In addition, the grading contractor would be required to remove the volume of soil that failed and evaluate the additional excavation procedures.
- 9.4.16 We used increased shear strength for the seismic and temporary excavation conditions consisting of an approximate average of the peak strength obtained from the laboratory testing program. In addition, we used a shear strength of half the along bedding strength for the existing shear planes.
- 9.4.17 We selected Cross Section Q-Q' to perform the slope stability analyses for temporary conditions. Table 9.4 provides a summary of cases analyzed and calculated factors of safety. Based on the review comments, a minimum factor of safety of 1.2 is currently required by the City of Lake Forest for temporary slope stability conditions. Based on the requirements of the City of Lake Forest and the results of the slope stability analyses, a temporary backcut of 1½:1 (horizontal:vertical) would be required in the area of Geologic Cross-Section Q-Q'. Additional temporary excavation study will be performed during the geotechnical evaluation of the 40-scale grading plans.

TABLE 9.4
SUMMARY OF SLOPE STABILITY ANALYSES FOR TEMPORARY EXCAVATIONS

Cross- Section	File Name	Condition of Slope Stability Analyses	Calculated Factor of Safety
Q-Q'	QQ-Case8b	Temporary backcut for 50-foot-buttress, below shear pin (135 kips/foot), 1½:1 slope, block-mode analysis along BPS, static condition	1.24
Q-Q'	QQ-Case23	Temporary backcut for buttress, block-mode analysis along BPS, static condition	0.99

## 9.5 Slope Stabilization - Shear Pins

- 9.5.1 Based on our slope stability analyses for Cross-Sections Q-Q', R-R', S-S', T-T', W-W', and EE-EE' shear pins will be required to increase the factor of safety to at least 1.5. A buttress will likely not be practical because the factor of safety for the backcut during grading operations will likely be less than 1.0 and the location of the existing housing development at the top of the previously graded slope.
- 9.5.2 We applied a shear load at the location of the bedding plane shear (BPS) within the cross-sections to calculate what load would be required to possess a factor of safety of at least 1.5. Based on our analyses, the resistive shear load ranges from at least 15 kips per linear foot (kpf) to 350 kpf and will be required for calculated geologic cross-sections (see Appendix C).
- 9.5.3 After we calculated the load required, we moved the location of the pin including the length above and below the shear plane, to calculate a factor of safety of at least 1.5 above and below the pin. Table 9.5 presents the calculated shear pin characteristics.

TABLE 9.5
SHEAR PIN CHARACTERISTICS

Cross-Section	Minimum Shear Resistance (kips/foot)	Elevation of Slope Face Where Pin Should Be Installed (feet)	Top of Pin Elevation (feet)	Base of Pin Elevation (feet)	Total Length of Pin (feet)	Estimated Elevation of BPS (feet)
Q-Q' - Upper	135	1151	1136	1121	15	1129
R-R' - Upper	15	1141	1140	1130	10	1136.5
R-R' - Lower	275	1026	997	959	38	989.5
S-S' - Upper	55	1155	1150	1134	16	1143
T-T' - Upper	95	1136.5	1130	1110	20	1120
T-T' – Lower (Top Pin)	95	1035.5	1024	1003	21	1014
T-T' – Lower (Middle Pin)	350	1035.5	993	972	21	983
T-T' – Lower (Bottom Pin)	130	1035.5	967	945	22	956.5
W-W' - Upper	130	1141.5	1121	1107	14	1114
EE-EE'	140	995	976	955	21	965.5

- 9.5.4 The portion of the drilled excavation above the pin may be backfilled with lean concrete slurry.
- 9.5.5 A licensed structural engineer should be retained to design the required structural elements of the pins as discussed herein.
- 9.5.6 Geocon Incorporated should observe the drilling operations and perform down-hole observations to confirm that the pins are placed in the proper location and the geologic conditions are similar to those expected. Adjustments in the depth of the pins may be necessary based on the conditions encountered.
- 9.5.7 The condition of existing buildings, streets, sidewalks, pools, flatwork and other structures around the perimeter of the planned excavations should be documented prior to the start of excavation work. Special attention should be given to documenting existing cracks or other indications of differential settlement within these adjacent structures, pavements and other improvements. Underground utilities sensitive to settlement should be videotaped prior to construction to check the integrity of pipes. In addition, monitoring points should be established indicating location and elevation around the excavation and upon existing buildings. These points should be monitored on a regular basis during construction.

Inclinometers should be installed and monitored on a regular basis to evaluate the stability of the excavation.

## 9.6 Slope Stabilization – Soil Nails

9.6.1 The slope area located above Lots 16 through 22 will require stabilization. If the shear pins are not installed as mentioned herein, soil nails (or a combination of shear pins and soil nails) can be installed to stabilize the existing and planned slopes. We calculated the slope stability analyses including the soil nails using Geologic Cross-Section Q-Q' as presented in Appendix C. Table 9.6 presents the information we used to evaluate the soil nail slope stabilization.

TABLE 9.6
SOIL NAIL CHARACTERISTICS

	Cross- Section	Minimum Soil Nail Shear Resistance (iips)	Minimum Soil Nail Diameter (inches)	Minimum Soil Nail Length (feet)	Soil Nail Angle from Face of Slope (degrees)	Soil Nail Angle from Horizontal (degrees)	Horizontal Spacing (feet)	Vertical- Downslope Spacing (feet)
ĺ	Q-Q'	6	1	35	90	63	5	8

- 9.6.2 The values presented in Table 9.6 are preliminary and should be evaluated by a structural engineer. We should be contacted to provide additional geotechnical recommendations for the design of the soil nails, if necessary. The soil nail wall recommendations are also provided in later sections of this report and should be incorporated into the design of the stabilization soil nails.
- 9.6.3 The slope area located above Lots 16 through 22 has also experienced some slope creep. Soil affected by slope creep should be removed and replaced with properly compacted fill prior to the installation of the soil nails, if encountered subsequent to the cut operations. The soil nails should also be properly protected from corrosion. The soil nails should be embedded about 3 feet from finish grade, if possible, to accommodate trenching and landscape operations.

#### 9.7 Soil Creep and Lateral Fill Extension

9.7.1 The planned compacted fill slopes will possess a factor of safety of at least 1.5 for surficial conditions as presented in Appendix C. The surficial condition assumes the soil would be saturated in the upper 3 feet from the slope face. To help mitigate slope creep from

- occurring, plants with variable root depth should be installed soon after the construction of the slopes. In addition, rodent abatement is also important as part of the slope maintenance.
- 9.7.2 The planned buildings and structures should be setback in accordance with CBC Section 18 and as recommended in the referenced report. Some mitigation measures could include not placing large exterior concrete slabs at the top of the slopes but installing bands of concrete that would allow some lateral movements. Also, pilasters from walls could be separated from the walls to allow some lateral movement without damaging the walls.
- 9.7.3 We performed a deformation analysis report dated August 14, 2012, to address lateral movement. We expect the slope deformations from the analyses would be greater than the lateral expansion deformations. In addition, the MSE walls will be backfilled with sandy material that possesses a "very low" expansion potential and lateral fill extension from expansion is considered negligible for the MSE walls.
- 9.7.4 The soil creep zone is usually isolated to the outer 3 to 5 feet of the slope face. The planned residential structures and improvements are not planned within this zone. Foundation recommendations for walls located adjacent to slopes are provided in the foundation section of this report. However, if planned retaining walls or similar improvements that are prone to creeping are proposed at the top of slopes, we would recommend that deepened footings be incorporated to reduce the effect of lateral fill extension.

## 9.8 Grading

- 9.8.1 Grading should be performed in accordance with the *Recommended Grading Specifications* contained in Appendix D and the City of Lake Forest Grading Ordinance. Where the recommendations of Appendix D conflict with this section, the recommendations of this section should take precedence.
- 9.8.2 Prior to commencing grading, a preconstruction conference should be held at the site with the owner or developer, grading contractor, city representative, civil engineer, and geotechnical engineer in attendance. Special soil handling and/or the grading plans can be discussed at that time. A certified engineering geologist will be required full time on site during grading operations to observe and check that the soil geologic conditions do not differ significantly from those expected.
- 9.8.3 Site preparation should begin with the removal of deleterious material, debris and vegetation. The depth of removal should be such that material exposed in cut areas or soil

- to be used as fill is relatively free of organic matter. Material generated during stripping and/or site demolition should be exported from the site.
- 9.8.4 Topsoil, colluvium, alluvium, landslide debris, undocumented fill, and the unsuitable portions of previously placed fill and formational materials within the limits of grading should be removed to expose firm, formational materials or moist, dense previously placed fill. Removals will be required beyond the toe of slope and extend to the property line to remove landslide debris on the west edge of the West Pad (see Figure 2). The approximate thickness of the surficial soil is presented on the Geologic Map. We estimate that the upper approximately 3 to 5 feet of the previously placed fill will require remedial grading. The actual depth of removal should be evaluated by the geotechnical engineering consultant during grading operations. The bottom of the excavation should be scarified at least 1 foot, moisture conditioned as necessary, and compacted prior to the placement of fill material. Excavated soil with an expansion index greater than 90 should be kept at least 4 feet below finish grade in areas of the structural fill, where possible. Remedial grading of the landslide material on the west boundary of the West Pad will be required beyond the limits of grading and extend to the property line to allow for adequate stability of the proposed fill slope and retaining wall improvements.
- 9.8.5 To reduce the potential for differential settlement, the building pads with cut-fill transitions should be undercut at least 3 feet and sloped 1 percent to the adjacent street or deepest fill. Where the thickness of the fill below the building pad exceeds 15 feet, the depth of the undercut should be increased to one-fifth of the maximum fill thickness. In addition, cut pads that expose expansive siltstone and claystone or cemented formational materials should also be undercut at least 3 feet to mitigate soil expansion and facilitate future trenching.
- 9.8.6 Wet soil conditions should be expected within the existing detention basin. Remedial grading may be difficult in this area and may require top loading with the use of an excavator. The excavated materials can then be properly moisture conditioned prior to placing as fill material. This may require mixing with dryer materials to achieve proper compaction. We expect deeper removals within the basin due to the wet conditions.
- 9.8.7 Fill placed within the upper 40 vertical feet of proposed finish grade during the planned grading operations should be compacted to a dry density of at least 90 percent of the laboratory maximum dry density, near to slightly above optimum moisture content, as determined by ASTM Test Method D 1557. Fill placed 40 feet and deeper should be compacted to a dry density of at least 92 percent of the laboratory maximum dry density near to slightly above optimum moisture content. The siltstone and claystone soil materials

should be placed at least 2 percent to 5 percent above optimum moisture content. The upper 12 inches of fill beneath the pavement structural section should be moisture conditioned and compacted to a dry density of at least 95 percent of the laboratory maximum dry density near to slightly above optimum moisture content shortly before paving operations. If construction delays or the weather results in the surface of the fill drying, the surface should be scarified and moisture conditioned before the next layer of fill is placed.

- 9.8.8 Cobbles or concretions greater than 1 foot in maximum dimension should not be placed within 5 feet of finish grade or 3 feet of the deepest utility. Cobbles and concretions greater than 6 inches in maximum dimension should not be placed within 3 feet of finish grade.
- 9.8.9 The proposed slopes will locally require buttressing and stability fills to obtain a factor of safety of at least 1.5 due to the presence of bedding plane shears and weak clay layers with out-of-slope orientations. We should perform additional slope stability analyses during preparation of the 40-scale grading plans in the areas of the buttress slopes to further evaluate the limits of the buttresses. Buttress plans will be prepared using these plans that will include proposed buttress widths, subdrain locations and elevations, tie-in and outlet points, and bottom elevations.
- 9.8.10 Stability fills will be required where formational siltstone/claystone is exposed in the proposed cut slopes during grading operations. A Typical Stability Fill Detail is presented on Figure 18 and should be used for design and construction of stability fills, where required. The backcut for the stability fills should commence at least 10 feet from the top of the proposed finish-graded slope and should extend at least 3 feet below adjacent pad grade, to a maximum depth of 15 feet below finish-pad grade. Lots adjacent to the stability fills may require undercutting due to the installation of the stability fill. Stability fills may also be required on cut slopes where cohesionless sand is encountered.
- 9.8.11 Cut slope excavations including buttresses and shear keys should be observed during grading operations to check that soil and geologic conditions do not differ significantly from those expected. During the construction of buttresses and during landslide removals, there is a risk that the temporary backcut slopes will become unstable. This risk can be reduced by grading the buttress fill in short segments and/or flattening the inclination of the temporary slopes. These excavations should be backfilled as soon as possible after establishing the shear key.
- 9.8.12 The outer 15 feet (or a distance equal to the height of the slope, whichever is less) of fill slopes should be composed of properly compacted granular soil to reduce the potential for surficial sloughing. In general, soil with an expansion index of 90 or less or at least

35 percent sand-size particles should be acceptable as granular fill. Soil of questionable strength to satisfy surficial stability should be tested in the laboratory for acceptable drained shear strength. The use of cohesionless soil in the outer portion of fill slopes should be avoided. Fill slopes should be overbuilt at least 3 feet and cut back to establish the finished sloped. Track walking of fill slopes will not be acceptable.

9.8.13 Finished slopes should be landscaped with drought-tolerant vegetation having variable root depths and requiring minimal landscape irrigation. In addition, the slopes should be drained and properly maintained to reduce erosion.

## 9.9 Temporary Excavations

- 9.9.1 The stability of the excavations is dependent on the design and construction of the shoring system. Therefore, Geocon Incorporated cannot be responsible for site safety and the stability of the proposed excavations. It is the responsibility of the underground contractors during utility excavations to follow all applicable safety standards and industry protocols when performing excavations during the construction of the proposed project.
- 9.9.2 Temporary slopes should be made in conformance with OSHA requirements considering the soil type. The undocumented fill and surficial soil should be considered a Type C soil, properly compacted fill should be considered a Type B soil (Type C soil if seepage is encountered), and the formational materials should be considered a Type A soil (Type B soil if seepage is encountered) in accordance with OSHA requirements. In general, special shoring requirement will not be necessary if temporary excavations will be less than 4 feet high. However, temporary excavation depths greater than 4 feet should be laid back at an appropriate inclination in accordance with OSHA recommendations. These excavations should not be allowed to become saturated or allowed to dry appreciably. Surcharge loads should not be permitted within a distance equal to the depth of the excavation from the top of the excavation. The top of the excavation should be a minimum of 15 feet from the edge of existing improvements. Excavations steeper than those recommended or closer than 15 feet from an existing surface improvement should be shored in accordance with applicable OSHA codes and regulations.
- 9.9.3 Table 9.9 presents the allowable slope inclination for different soil types based on the information presented by OSHA assuming seepage is not encountered.

TABLE 9.9
ALLOWABLE SLOPE INCLINATIONS FOR EXCAVATIONS
LESS THAN 20 FEET FOR UNDERGROUND CONTRACTORS

Soil or Rock Type	On-Site Geologic Unit	Maximum Inclination (horizontal: vertical)	Maximum Slope Angle from Horizontal (degrees)	
Type A Formational Materials without		3/4:1	53	
Type B	Properly Compacted Fill	1:1	45	
Type C	Undocumented Fill Surficial Soil	1½:1	34	

# 9.10 Settlement of Existing and Proposed Fill

9.10.1 Previously placed engineered fill encountered on the site with thicknesses ranging up to approximately 130 feet was placed at the site approximately 16 to 25 years ago for the roadways and sheet graded pads. Geocon installed 10 surface settlement monuments in April 2007 to monitor the amount of surface settlement occurring in the previously placed engineered fill areas. The approximate locations of the settlement monuments are depicted on the Geologic Map (Figures 2 and 3). These monuments have been surveyed by Hunsaker & Associates Irvine, Incorporated on a periodic basis. Table 9.10 presents the results of settlement monitoring. The existing fill at the locations of the monuments have experienced settlements of 0.12 to 0.84 inch with an average of 0.43 inch between April 2007 and October 2011. The percentage of settlement to fill thickness is 0.01 to 0.08 with an average of 0.04 percent. The monitoring data suggests that long-term settlement due to consolidation of the fill is near completion.

TABLE 9.10
SETTLEMENT OF EXISTING FILL

Monument Number and Location	Approximate Depth of Fill Below Monument (feet)	Monument Elevation April, 2007 (feet above MSL)	Monument Elevation October, 2011 (feet above MSL)	Elevation Differential (feet [%])
SM-10001 (South)	90	1013.24	1013.23	-0.01 [-0.01]
SM-10002 (South)	110	1053.71	1053.65	-0.06 [-0.05]
SM-10003 (South)	85	1069.41	1069.37	-0.04 [-0.05]
SM-10004 (North)	130	1123.10	1123.06	-0.04 [-0.03]
SM-10005 (North)	70	1130.32	1130.31	-0.01 [-0.01]
SM-10006 (North)	95	1079.88	1079.82	-0.07 [-0.07]
SM-10007 (North)	105	1057.43	1057.41	-0.02 [-0.02]
SM-10008 (North)	60	1080.93	1080.88	-0.05 [-0.08]
SM-10009 (South)	80	1019.06	1019.04	-0.02 [-0.02]
SM-10010 (North)	110	1060.70	1060.65	-0.04 [-0.04]

- 9.10.2 Planned grading will result in the placement of up to 95 feet of new fill for the proposed development. In addition, the maximum depth of new fill placed on existing fill soil is approximately 60 feet resulting in a maximum fill thickness of 150 feet. Based on the results of our laboratory tests, we expect the existing fill will settle up to about 2½ inches where 60 feet of new fill will be placed over the existing 90 feet of fill. The estimated settlement will occur relatively quickly during the placement of the fill; however, settlement monitoring should occur on the fill as discussed herein.
- 9.10.3 The post-grading settlement (hydrocompression) of properly compacted new fill with a maximum thickness of 95 feet could reach up to about 4½ inches. We expect the settlement will occur over 20+ years depending on the influx of rain and irrigation water into the fill mass. This settlement will likely be linear from the time the fill is placed to the end of the settlement period. We do not expect the settlement will impact proposed utilities with proposed gradients of 1 percent or greater.
- 9.10.4 The planned residences in areas of deep fill are not connected and each will settle independently. The foundation recommendations provided herein incorporate potential differential settlement across each structure. We estimate that the proposed structures will experience a maximum differential settlement of 1 inch over a span length of 40 feet. The foundation categories are based on the as-graded fill thicknesses/differentials and the expansion indices.

- 9.10.5 Based on our experience with grading and improvements, the planned driveways, roadways, and utilities typically can accommodate the differential settlements due to the short span lengths. Wet utilities that possess a gradient of less than 1 percent may be affected. However, based on the inclination of the original ground surface after grading removals were performed with an existing approximate inclination of 2.5:1 (horizontal to vertical), wet utilities having an gradient of 1 percent or greater will not be affected by differential settlements of existing or new fill soils. We will further evaluate the differential settlement along the wet utility corridors when the improvement plans have been prepared. In addition, if distress is observed within surface improvements from differential settlement (e.g. cracks in the roadway and sidewalks), the developer would remove and replace or repair the area.
- 9.10.6 It has been our experience the planned structures supported by post tensioned slabs can accommodate the long term settlement if designed in accordance with the parameters provided in our report. The settlement does not drastically change from one building to the next and the development can incorporate the anticipated settlements. We opine the mitigation measures incorporated into the recommendations provided herein are adequate.
- 9.10.7 Settlement deformations should be expected for MSE walls with extensive Geosynthetic reinforcements. The estimated vertical and horizontal deformations due to the construction of the planned MSE walls will be provided in a separate report. The calculated deflections should be provided to the project structural engineer to determine if the planned structures can tolerate the expected movement. Significant construction waiting periods of up to 3 to 9 months may be required if the structures cannot handle the estimated deflections.
- 9.10.8 Additional surface settlement and lateral deflection monuments should be installed in fill areas deeper than 30 feet subsequent to grading. The project surveyor should record the movements every two weeks until data indicates that the rate of primary fill compression is essentially non-detrimental to proposed improvements. When we receive two to three data points of settlement values that show a relatively level plateau, the construction of the improvements can begin. Based on our experience, we expect the monuments will be required to be monitored for at least 90 to 120 days. At that time, we expect development can begin for settlement-sensitive underground utilities with less than one percent gradient and structures in new fill areas deeper than 30 feet. Underground utilities with a gradient of one percent or greater will not have a waiting period and can start construction after finish grade is achieved. Geocon should evaluate the locations and number of monuments once 40-scale grading plans have been developed and based on the final configuration of the proposed MSE walls and geologic conditions.

## 9.11 Earthwork Grading Factors

9.11.1 Estimates of embankment shrink-swell factors are based on comparing laboratory compaction tests with the density of the material in its natural state and experience with similar soil types. Variations in natural soil density and in compacted fill render shrinkage value estimates very approximate. As an example, the contractor can compact fill to a density of 90 percent or higher of the laboratory maximum dry density. Thus, the contractor has at least a 10 percent range of control over the fill volume. Based on the work performed to date and considering the discussion herein, the earthwork factors in Table 9.11 may be used as a basis for estimating how much the on-site soils may shrink or bulk when removed from their natural state and placed in compacted fill.

TABLE 9.11
SHRINKAGE AND BULK FACTORS

Soil Unit	Shrink/Bulk Factor
Undocumented Fill	5-10 percent shrink
Previously Placed Fill	0-2 percent shrink
Topsoil, Alluvium and Colluvium	10-15 percent shrink
Landslide Debris	10-15 percent shrink
Terrace Deposits	2 percent shrink to 2 percent bulk
Capistrano Formation and Sandstone Units of Puente Formation	3-5 percent bulk
Siltstone Units of Puente Formation	3-5 percent bulk

#### 9.12 Subdrains

9.12.1 Conditions encountered prior to and during grading do not necessarily reveal the conditions that will be realized once construction of the proposed development is completed. Specifically, irrigation both on site and within up gradient areas cannot be reasonably predicted. Therefore, the design and implementation of additional drainage mechanisms will be necessary. The geologic units encountered on the site have permeability characteristics and/or fracture systems that could be susceptible under certain conditions to seepage. Building pad areas adjacent to ascending slopes may experience wet to saturated soil conditions due to water migration or seepage. To reduce the potential for this to occur, a toe drain should be placed along the base of ascending slopes to collect potential seepage and convey it to a suitable outlet. The drain should be sufficiently deep to intercept the seepage (on the order of 3 feet below finish grade). The necessity for the drains should be discussed prior to grading on a slope specific basis. In addition, the project civil engineer should be consulted to evaluate the appropriate drain locations and necessary easements, building restriction zones or disclosure requirements that may be necessary. The drains

should be surveyed for location and shown on the project as-built drawings. As an alternative, a small retaining wall approximately 3 to 4 feet in height that contains subsurface drainage behind the wall can be placed at the toe of ascending slopes.

- 9.12.2 Canyon subdrains were constructed within the major drainages, buttress and stability fills, and slope areas during previous grading operations. The reported locations, pipe diameters, and elevations are presented on the Geologic Map. All available bottom cleanout information from prior reports for existing subdrains and buttress drains has been provided on the geologic maps. It appears that as-built subdrain surveyor elevations were not included in the prior reports and may not have been surveyed during grading. Based on our research and several meetings with the County of Orange, no additional subdrain information is available. The locations and elevations of new subdrains will be as-built during construction operations. We will plot the surveyed location and elevation of the subdrains on an As-Graded Geologic Map prepared after grading that will include elevations at major changes, tie-ins and outlets locations. It is our opinion that the existing subdrains were properly constructed and in adequate condition to accommodate the proposed development and addition of new fill soils.
- 9.12.3 Proposed grading will remove some existing drains or require the placement of additional fill soils. The outlet locations of each subdrain are shown on the geologic maps. Some of the outlets will need future tie-ins or extensions. Specific locations for future tie-ins, connection points and elevations will be analyzed once 40-scale grading and improvement plans are prepared. Two new subdrains in natural drainages will be necessary to mitigate the potential for adverse impacts associated with seepage conditions. Some removal of existing fill soil may be required to provide an adequate subdrain tie-in or removal of segments of pipe. In addition, excavations within existing fill areas may expose the upper portions of the existing canyon subdrains that will require removal and repair of the existing pipes to at least 10 feet below new finish grade. The locations of proposed canyon subdrains and subdrain extensions are presented on the Geologic Map. A typical canyon subdrain detail is presented in Figure 19. Subdrains less than 750 feet in length and located at the base of fills less than 100 feet in depth should use 6-inch-diameter schedule 40 PVC perforated pipes. All other subdrains should use 8-inch-diameter schedule 80 PVC perforated pipe. Subdrain extensions should be connected to the existing canyon subdrain at their intersection point using pipes with the same diameter. Subdrains within the buttress and stability fill keyways should use Schedule 40 PVC perforated pipes with a diameter of at least 4 inches.
- 9.12.4 Prior to outletting, the final 20-foot segment of subdrain should consist of non-perforated drainpipe. At the non-perforated/perforated interface, a seepage cutoff wall should be

constructed on the downslope side of the junction in accordance with Figure 20. Subdrains that discharge into a natural drainage course or open space area should be provided with a permanent headwall structure in accordance with Figure 21. Coordination between the MSE wall and grading contractors will be required to allow the proper outlet of canyon subdrains and wall drains and mitigate conflicts during construction. Verification of proper flow of the existing subdrain outlets should be performed with the addition of a permanent headwalls once finish grades have been achieved.

9.12.5 The final 40-scale grading plans should show the location of proposed subdrains. Upon completion of remedial excavations and subdrain installation, the project civil engineer should survey the drain locations and prepare an "as-built" map depicting the existing conditions. The final outlet and connection locations should be evaluated during grading operations.

### 9.13 Foundation and Concrete Slabs-On-Grade Recommendations

9.13.1 The foundation recommendations presented herein are for proposed one- to three-story residential structures. We separated the foundation recommendations into three categories based on either the maximum and differential fill thickness or Expansion Index. The foundation category criteria are presented in Table 9.13.1. We will evaluate the Final foundation categories once site grading has been completed.

TABLE 9.13.1
FOUNDATION CATEGORY CRITERIA

Foundation Category	Maximum Fill Thickness, T (Feet)	Differential Fill Thickness, D (Feet)	Expansion Index (EI)
in Sin Orka I nev pin	T<20	co magazine er erið í a	EI <u>≤</u> 50
II II	20≤T<50	10≤D<20	50 <ei≤90< td=""></ei≤90<>
III	T≥50	D≥20	90 <ei≤130< td=""></ei≤130<>

9.13.2 Table 9.13.2 presents minimum foundation and interior concrete slab design criteria for conventional foundation systems. This foundation system should only be used on cut lots with a very low to low expansion potential within the sandstone portions of the formational units.

TABLE 9.13.2
CONVENTIONAL FOUNDATION RECOMMENDATIONS BY CATEGORY

Foundation Category	Minimum Footing Embedment Depth (inches)	Continuous Footing Reinforcement	Interior Slab Reinforcement
r partition of the	12	Two No. 4 bars, one top and one bottom	6 x 6 - 10/10 welded wire mesh at slab mid-point
II.	18	Four No. 4 bars, two top and two bottom	No. 3 bars at 24 inches on center, both directions at slab mid-point
III	24	Four No. 5 bars, two top and two bottom	No. 3 bars at 18 inches on center, both directions at slab mid-point

- 9.13.3 The embedment depths presented in Table 9.13.2 should be measured from the lowest adjacent pad grade for both interior and exterior footings. The conventional foundations should have a minimum width of 12 inches and 24 inches for continuous and isolated footings, respectively. Figure 22 presents a wall/column footing dimension detail.
- 9.13.4 Slabs that may receive moisture-sensitive floor coverings or may be used to store moisture-sensitive materials should be underlain by a vapor retarder. The vapor retarder design should be consistent with the guidelines presented in the American Concrete Institute's (ACI) Guide for Concrete Slabs that Receive Moisture-Sensitive Flooring Materials (ACI 302.2R-06). In addition, the membrane should be installed in accordance with manufacturer's recommendations and ASTM requirements and installed in a manner that prevents puncture. The vapor retarder used should be specified by the project architect or developer based on the type of floor covering that will be installed and if the structure will possess a humidity-controlled environment.
- 9.13.5 The bedding sand thickness should be determined by the project foundation engineer, architect, and/or developer. It is typical to have 3 inches and 4 inches of sand for 5-inch thick and 4-inch thick slabs, respectively, in the southern California area. The foundation engineer should provide appropriate concrete mix design criteria and curing measures to assure proper curing of the slab by reducing the potential for rapid moisture loss and subsequent cracking and/or slab curl. We suggest that the foundation engineer present the concrete mix design and proper curing methods on the foundation plans. It is critical that the foundation contractor understands and follows the recommendations presented on the foundation plans.

9.13.6 Post-tensioned concrete slab and foundation systems should be used for the support of the proposed structures on fill soils or building pads with a medium to high expansion potential. The 2010 CBC has updated the design requirements for post-tensioned foundation systems. The post-tensioned systems should be designed by a structural engineer experienced in post-tensioned slab design and design criteria of the Post-Tensioning Institute (PTI), Third Edition, as required by the 2010 California Building Code (CBC Section 1805.8). Although this procedure was developed for expansive soil conditions, it can also be used to reduce the potential for foundation distress due to differential fill settlement. The post-tensioned design should incorporate the geotechnical parameters presented on Table 9.13.3 for the particular Foundation Category designated. The parameters presented in Table 9.13.3 are based on the guidelines presented in the PTI, Third Edition design manual. The foundations for the post-tensioned slabs should be embedded in accordance with the recommendations of the structural engineer.

TABLE 9.13.3
POST-TENSIONED FOUNDATION SYSTEM DESIGN PARAMETERS

Post-Tensioning Institute (PTI)	Foundation Category		
Third Edition Design Parameters	I	П	Ш
Thornthwaite Index	-20	-20	-20
Equilibrium Suction	3.9	3.9	3.9
Edge Lift Moisture Variation Distance, e <sub>M</sub> (feet)	5.3	5.1	4.9
Edge Lift, y <sub>M</sub> (inches)	0.61	1.10	1.58
Center Lift Moisture Variation Distance, e <sub>M</sub> (feet)	9.0	9.0	9.0
Center Lift, y <sub>M</sub> (inches)	0.30	0.47	0.66

- 9.13.7 If the structural engineer proposes a post-tensioned foundation design method other than the 2010 CBC:
  - The criteria presented in Table 9.13.3 are still applicable.
  - Interior stiffener beams should be used for Foundation Categories II and III.
  - The width of the perimeter foundations should be at least 12 inches.
  - The perimeter footing embedment depths should be at least 12 inches, 18 inches and 24 inches for foundation categories I, II, and III, respectively. The embedment depths should be measured from the lowest adjacent pad grade.
- 9.13.8 We recommend that a post-tensioned mat foundation system be used where the MSE wall grids within the reinforced zone extend into the building pads. The slab should possess a

thickened edge with a minimum width of 12 inches and extend below the clean sand or crushed rock layer.

- 9.13.9 Our experience indicates post-tensioned slabs can be susceptible to edge lift, regardless of the underlying soil conditions. Placing reinforcing steel at the bottom of the perimeter footings and the interior stiffener beams may mitigate this potential. Current PTI design procedures primarily address the potential center lift of slabs but, because of the placement of the reinforcing tendons in the top of the slab, the resulting eccentricity after tensioning reduces the ability of the system to mitigate edge lift. The structural engineer should design and the contractor should properly construct the foundation system to reduce the potential of edge lift occurring for the proposed structures.
- 9.13.10 During the construction of the post-tension foundation system, the concrete should be placed monolithically. Under no circumstances should cold joints form between the footings/grade beams and the slab during the construction of the post-tension foundation system.
- 9.13.11 Category I, II, or III foundations may be designed for an allowable soil bearing pressure of 2,000 pounds per square foot (psf) (dead plus live load). This bearing pressure may be increased by one-third for transient loads due to wind or seismic forces.
- 9.13.12 Isolated footings, if present, should have the minimum embedment depth and width recommended for conventional foundations for a particular foundation category. The use of isolated footings, which are located beyond the perimeter of the building slab and support structural elements connected to the building, are not recommended. Where this condition cannot be avoided, the isolated footings should be connected to the building foundation system with grade beams.
- 9.13.13 For Foundation Category III, consideration should be given to using interior stiffening beams and connecting isolated footings and/or increasing the slab thickness. In addition, consideration should be given to connecting patio slabs, which exceed 5 feet in width, to the building foundation to reduce the potential for future separation to occur.
- 9.13.14 Special subgrade presaturation is not deemed necessary prior to placing concrete; however, the exposed foundation and slab subgrade soil should be moisture conditioned, as necessary, to maintain a moist condition as would be expected in such concrete placement.

- 9.13.15 Where buildings or other improvements are planned near the top of a slope steeper than 3:1 (horizontal:vertical), special foundations and/or design considerations are recommended due to the tendency for lateral soil movement to occur.
  - For fill slopes less than 20 feet high, building footings should be deepened such that the bottom outside edge of the footing is at least 7 feet horizontally from the face of the slope.
  - When located next to a descending 3:1 (horizontal:vertical) fill slope or steeper, the foundations should be extended to a depth where the minimum horizontal distance is equal to H/3 (where H equals the vertical distance from the top of the fill slope to the base of the fill soil) with a minimum of 7 feet but need not exceed 40 feet. The horizontal distance is measured from the outer, deepest edge of the footing to the face of the slope. An acceptable alternative to deepening the footings would be the use of a post-tensioned slab and foundation system or increased footing and slab reinforcement. Specific design parameters or recommendations for either of these alternatives can be provided once the building location and fill slope geometry have been determined.
  - Geocon Incorporated should be contacted to review the pool plans and the specific site conditions to provide additional recommendations, if necessary.
  - Swimming pools located within 7 feet of the top of cut or fill slopes are not recommended. Where such a condition cannot be avoided, the portion of the swimming pool wall within 7 feet of the slope face should be designed assuming that the adjacent soil provides no lateral support. This recommendation applies to fill slopes up to 30 feet in height, and cut slopes regardless of height.
  - Although other improvements, which are relatively rigid or brittle, such as concrete flatwork or masonry walls, may experience some distress if located near the top of a slope, it is generally not economical to mitigate this potential. It may be possible, however, to incorporate design measures that would permit some lateral soil movement without causing extensive distress. Geocon Incorporated should be consulted for specific recommendations.
- 9.13.16 The recommendations of this report are intended to reduce the potential for cracking of slabs due to expansive soil (if present), differential settlement of existing soil or soil with varying thicknesses. However, even with the incorporation of the recommendations presented herein, foundations, stucco walls, and slabs-on-grade placed on such conditions may still exhibit some cracking due to soil movement and/or shrinkage. The occurrence of concrete shrinkage cracks is independent of the supporting soil characteristics. Their occurrence may be reduced and/or controlled by limiting the slump of the concrete, proper concrete placement and curing, and by the placement of crack control joints at periodic intervals, in particular, where re-entrant slab corners occur.

9.13.17 Geocon Incorporated should be consulted to provide additional design parameters as required by the structural engineer.

#### 9.14 Exterior Concrete Flatwork

- 9.14.1 Exterior concrete flatwork not subject to vehicular traffic should be constructed in accordance with the recommendations herein. Slab panels should be a minimum of 4 inches thick and when in excess of 8 feet square should be reinforced with 6x6-W2.9/W2.9 (6x6-6/6) welded wire mesh or No. 3 reinforcing bars spaced 18 inches on center in both directions placed in the middle of the slab to reduce the potential for cracking. In addition, concrete flatwork should be provided with crack control joints to reduce and/or control shrinkage cracking. Crack control spacing should be determined by the project structural engineer based upon the slab thickness and intended usage. Criteria of the American Concrete Institute (ACI) should be taken into consideration when establishing crack control spacing. Subgrade soil for exterior slabs not subjected to vehicle loads should be compacted in accordance with criteria presented in the grading section prior to concrete placement. Subgrade soil should be properly compacted and the moisture content of subgrade soil should be verified prior to placing concrete.
- 9.14.2 Even with the incorporation of the recommendations of this report, the exterior concrete flatwork has a potential to experience some uplift due to expansive soil beneath grade. The reinforcing steel should overlap continuously in flatwork to reduce the potential for vertical offsets within flatwork. Additionally, flatwork should be structurally connected to the curbs, where possible, to reduce the potential for offsets between the curbs and the flatwork.
- 9.14.3 Where exterior flatwork abuts the structure at entrant or exit points, the exterior slab should be dowelled into the structure's foundation stemwall. This recommendation is intended to reduce the potential for differential elevations that could result from differential settlement or minor heave of the flatwork. Dowelling details should be designed by the project structural engineer. In addition, concrete sidewalks that are placed adjacent to curbs should be dowelled into the curb to reduce the potential for vertical offsets.
- 9.14.4 The recommendations presented herein are intended to reduce the potential for cracking of exterior slabs as a result of differential movement. However, even with the incorporation of the recommendations presented herein, slabs-on-grade will still crack. The occurrence of concrete shrinkage cracks is independent of the soil supporting characteristics. Their occurrence may be reduced and/or controlled by limiting the slump of the concrete, the use of crack control joints and proper concrete placement and curing. Crack control joints should be spaced at intervals no greater than 12 feet. Literature provided by the Portland

Concrete Association (PCA) and American Concrete Institute (ACI) present recommendations for proper concrete mix, construction, and curing practices, and should be incorporated into project construction.

# 9.15 Retaining Wall Recommendations

- 9.15.1 Retaining walls that are allowed to rotate more than 0.001H (where H equals the height of the retaining portion of the wall in feet) at the top of the wall and having a level backfill surface should be designed for an active soil pressure equivalent to the pressure exerted by a fluid density of 40 pounds per cubic foot (pcf). Where the backfill will be inclined at no steeper than 2:1 (horizontal:vertical), an active soil pressure of 55 pcf is recommended. These soil pressures assume that the backfill materials within an area bounded by the wall and a 1:1 plane extending upward from the base of the wall possess an expansion index of 90 or less.
- 9.15.2 Unrestrained walls are those that are allowed to rotate more than 0.001H (where H equals the height of the retaining portion of the wall) at the top of the wall. Where walls are restrained from movement at the top, an additional uniform pressure of 7H psf should be added to the above active soil pressure. For retaining walls subject to vehicular loads within a horizontal distance equal to two-thirds the wall height, a surcharge equivalent to 2 feet of fill soil should be added.
- 9.15.3 Retaining walls should be provided with a drainage system adequate to prevent the buildup of hydrostatic forces and waterproofed as required by the project architect. The use of drainage openings through the base of the wall (weep holes) is not recommended where the seepage could be a nuisance or otherwise adversely affect the property adjacent to the base of the wall. The recommendations herein assume a properly compacted backfill material (EI of 90 or less) with no hydrostatic forces or imposed surcharge load. Figure 23 presents a typical retaining wall drainage detail. If conditions different than those described are expected, or if specific drainage details are desired, Geocon Incorporated should be contacted for additional recommendations.
- 9.15.4 In general, wall foundations founded in properly compacted fill or formational materials should possess a minimum depth and width of one foot and may be designed for an allowable soil bearing pressure of 2,000 psf, provided the soil within three feet below the base of the wall has an expansion index of 90 or less. The proximity of the foundation to the top of a slope steeper than 3:1 could impact the allowable soil bearing pressure. Therefore, Geocon Incorporated should be consulted where such a condition is expected.

- 9.15.5 The structural engineer should determine the seismic design category for the project. If the project possesses a seismic design category of D, E, or F, the proposed retaining walls should be designed with seismic lateral pressure. A seismic load of 16H should be used for design. The seismic load is dependent on the retained height where H is the height of the wall, in feet, and the calculated loads result in pounds per square foot (psf) exerted at the top of the wall and zero at the base of the wall. We used a peak site acceleration of 0.37g calculated from the 2010 California Building Code (S<sub>DS</sub>/2.5) and applying a pseudo-static coefficient of 0.33.
- 9.15.6 The recommendations presented herein are generally applicable to the design of rigid concrete or masonry retaining walls having a maximum height of 8 feet. In the event that walls higher than 8 feet or other types of walls (such as crib-type walls) are planned, Geocon Incorporated should be consulted for additional recommendations.
- 9.15.7 Unrestrained walls will move laterally when backfilled and loading is applied. The amount of lateral deflection is dependent on the wall height, the type of soil used for backfill, and loads acting on the wall. The retaining walls and improvements above the retaining walls should be designed to incorporate an appropriate amount of lateral deflection as determined by the structural engineer.
- 9.15.8 The recommendations presented herein are generally applicable to the design of rigid concrete or masonry retaining walls having a maximum height of 8 feet. Recommendations for MSE, soldier pile, and soil nail retaining walls are presented herein.

## 9.16 Mechanically Stabilized Earth (MSE) Retaining Walls

- 9.16.1 Mechanized stabilized earth (MSE) retaining walls are associated with proposed fill slopes to a maximum height of approximately 100 feet throughout the development. Combined retaining wall heights are expected to range up to a maximum of 85 feet, with a maximum geogrid length of approximately 120 feet. Mechanically stabilized earth (MSE) retaining walls are alternative walls that consist of modular block facing units with geogrid reinforced earth behind the block. The reinforcement grid attaches to the block units and is typically placed at specified vertical intervals and embedment lengths. For the purposes of this report, the spacing and lengths and types of the geogrid were assumed based on the expected type of soil used for the backfill, and the slope stability requirements to achieve an acceptable factor of safety.
- 9.16.2 Based on our review of the report titled Verdura 40/60 Retaining Wall Feasibility Design and Response to Plan Review Comments from the City of Lake Forest, Portola Center

Project (South Parcel), TTM 15353, Lake Forest, California, prepared by Soil Retention Design, Inc. dated July 26, 2012 (Project No. 0704-034A) project plans, it is the opinion of Geocon Incorporated that the retaining wall report, plans and details have been prepared in substantial conformance with the recommendations presented in this report. We will perform a review of the wall design when the final design plans have been prepared.

9.16.3 The geotechnical parameters listed in Table 9.16 can be used for preliminary design of the MSE walls.

TABLE 9.16
GEOTECHNICAL PARAMETERS FOR MSE WALLS

Parameter	Reinforced Zone	Retained Zone	Foundation Zone
Angle of Internal Friction	32 degrees	28 degrees	28 degrees
Cohesion	500 psf	500 psf	500 psf
Wet Unit Density	120 pcf	120 pcf	120 pcf

- 9.16.4 The soil parameters presented in Table 9.16 are based on our experience and direct shear-strength tests performed during the geotechnical investigation and represent some of the on-site materials. The wet unit density values presented in Table 9.16 can be used for design but actual in-place densities may range from approximately 90 to 135 pounds per cubic foot. Geocon has no way of knowing whether these materials will actually be used as backfill behind the wall during construction. The wall designers should use their judgment in selection of the design parameters. As such, once backfill materials have been selected and/or stockpiled, sufficient shear tests should be conducted on samples of the proposed backfill materials to check that they conform to actual design values. Results should be provided to the designer to re-evaluate stability of the walls. Dependent upon test results, the designer may require modifications to the original wall design (e.g., longer reinforcement embedment lengths and/or steel reinforcement).
- 9.16.5 The foundation zone is the area where the footing is embedded, the reinforced zone is the area of the backfill that possesses the reinforcing fabric, and the retained zone is the area behind the reinforced zone.
- 9.16.6 Wall foundations having a minimum depth and width of one foot may be designed for an allowable soil bearing pressure of 2,000 psf. This soil pressure may be increased by 300 psf and 500 psf for each additional foot of foundation width and depth, respectively, up to a maximum allowable soil bearing pressure of 4,000 psf.

- 9.16.7 Backfill materials within the reinforced zone should be compacted to a dry density of at least 90 percent of the laboratory maximum dry density near to slightly above optimum moisture content in accordance with ASTM D 1557. This is applicable to the entire embedment width of the reinforcement. Typically, wall designers specify no heavy compaction equipment within 3 feet of the face of the wall. However, smaller equipment (e.g., walk-behind, self-driven compactors or hand whackers) can be used to compact the materials without causing deformation of the wall. If the designer specifies no compactive effort for this zone, the materials are essentially not properly compacted and the reinforcement grid within the uncompacted zone should not be relied upon for reinforcement, and overall embedment lengths will have to be increased to account for the difference.
- 9.16.8 Select backfill materials will be required to be in accordance with the MSE retaining wall system. Materials as outlined in the specifications of the retaining wall plans may be generated and stockpiled during grading, if encountered, or may require import. Geocon should perform laboratory tests during the backfill materials to check that soil properties are in accordance with the retaining wall plans and specifications. Based on the results of our field investigation and laboratory testing, materials within the Puente Formation-Soquel Member (Tps) and the Capistrano Formation (Tco) will be potential sources of granular material to create select backfill.
- 9.16.9 The wall should be provided with a drainage system sufficient to prevent excessive seepage through the wall and the base of the wall, thus preventing hydrostatic pressures behind the wall. The perforated drainage pipe should be wrapped in an approved filter fabric.
- 9.16.10 Geosynthetic reinforcement must elongate to develop full tensile resistance. This elongation generally results in movement at the top of the wall. The amount of movement is dependent upon the height of the wall (e.g., higher walls rotate more) and the type of reinforcing grid used. In addition, over time the reinforcement grid has been known to exhibit creep (sometimes as much as 5 percent) and can undergo additional movement. Given this condition, the owner should be aware that structures and pavement placed within the reinforced and retained zones of the wall may undergo movement. A separate report will include the estimated vertical and horizontal deflections of the planned MSE retaining walls. The estimated movements should be provided to the project structural engineer to determine if the planned structures can tolerate the expected movements.
- 9.16.11 A geotechnical *in situ* monitoring program should be performed during the site grading and long term post-grading to observe the settlement of the fill slopes and the vertical and

horizontal movements of MSE walls. The observation instrumentations should include settlement and lateral deflection monuments/survey points on the tops of retaining walls. Information regarding the progress of fill placement should also be recorded as a part of monitoring program.

- 9.16.12 MSE walls can be constructed using metallic reinforcement in the reinforced zone to prevent the significant deformations that would be expected in similar-height walls reinforced with extensive Geosynthetic reinforcements. The wall designer should evaluate the alternative with steel reinforcement during the design of the planned MSE walls.
- 9.16.13 Proposed retaining walls that are located near adjacent properties or property lines along the eastern boundary of the property will likely need to be supported by soil nail walls or soldier pile walls. The proposed MSE walls at these locations may not have sufficient space to install the horizontal grids to support the facing and will need to be constructed using top down methods. This supporting wall system will need to be designed by the structural engineer.

#### 9.17 Soldier Pile Walls

- 9.17.1 Soldier pile walls can be constructed adjacent to property lines and improvements where the reinforcement grid may like not be allowed to extend behind the face of the wall. At this time, soldier pile walls are not planned at the project.
- 9.17.2 In general, ground conditions are moderately suited for soldier pile wall construction techniques. However, gravel, cobble, cemented zones, and oversized material may be encountered in the existing materials that could be difficult to drill. Additionally, if cohesionless sands are encountered, some raveling may result along the unsupported portions of excavations.
- 9.17.3 Geocon Incorporated should observe the drilled shafts for the soldier piles prior to the placement of steel reinforcement to check that the exposed soil conditions are similar to those expected and that footing excavations have been extended to the appropriate bearing strata and design depths. If unexpected soil conditions are encountered, foundation modifications may be required.
- 9.17.4 A wall drain system should be incorporated into the design of the soldier pile wall. Figure 24 presents a typical soldier pile wall drainage detail.

- 9.17.5 Lateral movement of shoring is associated with vertical ground settlement outside of the excavation. Therefore, it is essential that the soldier pile system allow very limited amounts of lateral displacement. Earth pressures acting on a lagging wall can cause movement of the shoring toward the excavation and result in ground subsidence outside of the excavation.
- 9.17.6 Lagging should keep pace with the excavation operations. The excavation should not be advanced deeper than three feet below the bottom of lagging at any time. These unlagged gaps of up to three feet should only be allowed to stand for short periods of time in order to decrease the probability of soil sloughing and caving and should never be unsupported overnight. Backfilling should be conducted between the back of lagging and excavation sidewalls to reduce sloughing in this zone and voids should be filled by the end of each day.
- 9.17.7 Prior to the commencement of excavation activities that have the potential to affect existing buildings, streets, sidewalks, and other structures/improvements, the condition of these existing structures, pavements, and/or improvements should be documented prior to the start of work. Special attention should be given to documenting existing cracks or other indications of differential settlement within these adjacent structures, pavements and other improvements. Underground utilities sensitive to settlement should be videotaped prior to construction to check the integrity of pipes. In addition, monitoring points should be established indicating location and elevation around the excavation.

#### 9.18 Soil Nail Wall

- 9.18.1 Soil nail walls can be used where MSE walls cannot be constructed. Soil nail walls consist of installing closely spaced steel bars (nails) into a slope or excavation in a top-down construction sequence. Following installation of a horizontal row of nails, drains, waterproofing and wall reinforcing steel are placed and shotcrete applied to create a final wall.
- 9.18.2 Soil nail walls are proposed along the northeast boundary of the West Pad with a maximum height of 16 feet on Lots 5, 6, 12 through 15, and 21. The wall should be designed by an engineer familiar with the design of soil nail walls.
- 9.18.3 In general, ground conditions are moderately suited to soil nail wall construction techniques. However, localized gravel, cobble, cemented zones, and oversized material could be encountered in the existing materials that could be difficult to drill. Additionally, relatively clean sands may be encountered within the existing soil that may result in some raveling of the unsupported excavation.

- 9.18.4 A wall drain system should be incorporated into the design of the soil nail wall. Corrosion protection should be provided for the nails where the wall will be a permanent structure. Figure 25 presents a typical soil nail wall drainage detail.
- 9.18.5 Testing of the soil nails should be performed in accordance with the guidelines of the Federal Highway Administration or similar guidelines. At least two passing verification tests should be performed to confirm design assumptions for each soil/rock type encountered. Verification tests of soil nails should be sacrificial and should not be used to support the proposed wall. The bond length should be adjusted to allow for pullout testing of the verification nails to evaluate the ultimate bond stress. A minimum of 5 percent of the production nails should also be proof tested and a minimum of 4 sacrificial nails should be tested at the discretion of Geocon Incorporated. Consideration should be given to testing sacrificial nails with an adjusted bond length rather than testing production nails. Geocon Incorporated should observe the nail installation and perform the nail testing.
- 9.18.6 The soil strength parameters listed in Table 9.18 can be used in design of the soil nails.

TABLE 9.18
SOIL STRENGTH PARAMETERS FOR SOIL NAIL WALLS

Description	Cohesion (psf)	Friction Angle (degrees)	Ultimate Bond Stress (psi)	
Engineered Artificial Fill (afe)	500	28	10	
Puente Formation (Tps)	400	33	20	
Puente Formation - Siltstone (Tps [slt] and Tplv)	300	30	20	

## 9.19 Lateral Loads

- 9.19.1 For resistance to lateral loads, an allowable passive earth pressure equivalent to a fluid density of 350 pounds per cubic foot (pcf) is recommended for footings or shear keys poured neat against properly compacted fill. The allowable passive pressure assumes a horizontal surface extending away from the base of the wall at least 5 feet or three times the height of the surface generating the passive pressure, whichever is greater. The upper 12 inches of material not protected by floor slabs or pavement should not be included in the design for lateral resistance.
- 9.19.2 An allowable friction coefficient of 0.35 may be used for resistance to sliding between soil and concrete. This friction coefficient may be combined with the allowable passive earth pressure when determining resistance to lateral loads.

## 9.20 Preliminary Pavement Recommendations

9.20.1 We calculated the flexible pavement sections in general conformance with the Caltrans Method of Flexible Pavement Design (Highway Design Manual, Section 608.4) using an estimated Traffic Index (TI) of 5.0, 5.5, 6.0, and 7.0 for the planned roadways. The project civil and traffic engineer and developer should review the pavement designations to determine appropriate locations for pavement thickness. The final pavement sections should be based on the R-Value of the subgrade soil encountered at final subgrade elevations. Streets should be designed in accordance with applicable standards when final Traffic Indices and R-value tests on subgrade soil are completed. We have assumed R-Values of 10 and 78 for the subgrade soil and base materials, respectively, for the purpose of the preliminary analyses. Table 9.20.1 presents options for asphalt concrete over base and full-depth asphalt concrete for the planned roadways.

TABLE 9.20.1
PRELIMINARY FLEXIBLE PAVEMENT SECTION

	Assumed	Or	otion 1	Option 2
Assumed Traffic Index	Subgrade R- Value	Asphalt Concrete (Inches)	Class 2 Aggregate Base (Inches)	Full-Depth Asphalt Concrete Thickness (Inches)
5.0	10	3.0	9	7.5
5.5	10	3.0	11	8.0
6.0	10	3.5	12	9.0
7.0	10	4.0	5 15	10.5

- 9.20.2 The upper 12 inches of the subgrade soil should be compacted to a dry density of at least 95 percent of the laboratory maximum dry density near to slightly above optimum moisture shortly before paving operations. Base materials should conform to Section 26-1.028 of the Standard Specifications for The State of California Department of Transportation (Caltrans) with a ¾-inch maximum size aggregate. The base materials should be compacted to a dry density of at least 95 percent of the laboratory maximum dry density near to slightly above optimum moisture content. The asphalt concrete should conform to Section 203-6 of the Standard Specifications for Public Works Construction (Greenbook). The asphalt concrete should be compacted to a density of at least 95 percent of the laboratory Hveem density in accordance with ASTM D 2726.
- 9.20.3 A rigid Portland cement concrete (PCC) pavement section should be placed in cross-gutters, private driveways, and driveway entrance aprons. We calculated the rigid pavement section in general conformance with the procedure recommended by the

American Concrete Institute report ACI 330R-08 Guide for Design and Construction of Concrete Parking Lots using the parameters presented in Table 9.20.2.

TABLE 9.20.2
RIGID PAVEMENT DESIGN PARAMETERS

Design Parameter	Design Value
Modulus of subgrade reaction, k	100 pci
Modulus of rupture for concrete, M <sub>R</sub>	500 psi
Traffic Category, TC	A and C
Average daily truck traffic, ADTT	10 and 100

9.20.4 Based on the criteria presented herein, the PCC pavement sections should have a minimum thickness as presented in Table 9.20.3.

TABLE 9.20.3
RIGID PAVEMENT RECOMMENDATIONS

Location	Portland Cement Concrete (inches)		
Private driveways and aprons	5.5		
Cross-gutters and public driveway aprons (TC=C)	in_ 4 +7		

- 9.20.5 The PCC pavement should be placed over subgrade soil that is compacted to a dry density of at least 95 percent of the laboratory maximum dry density near to slightly above optimum moisture content. This pavement section is based on a minimum concrete compressive strength of approximately 3,000 psi (pounds per square inch).
- 9.20.6 A thickened edge or integral curb should be constructed on the outside of concrete slabs subjected to wheel loads. The thickened edge should be 1.2 times the slab thickness or a minimum thickness of 2 inches, whichever results in a thicker edge, and taper back to the recommended slab thickness 4 feet behind the face of the slab (e.g., a 7-inch-thick slab would have a 9-inch-thick edge). Reinforcing steel will not be necessary within the concrete for geotechnical purposes with the possible exception of dowels at construction joints as discussed herein.
- 9.20.7 To control the location and spread of concrete shrinkage cracks, crack-control joints (weakened plane joints) should be included in the design of the concrete pavement slab.

  Crack-control joints should not exceed 30 times the slab thickness with a maximum

spacing of 12.5 feet and 15 feet for the 5.5 and 7-inch-thick slabs, respectively (e.g., a 7-inch-thick slab would have a 15-foot spacing pattern), and should be sealed with an appropriate sealant to prevent the migration of water through the control joint to the subgrade materials. The depth of the crack-control joints should be determined by the referenced ACI report.

- 9.20.8 To provide load transfer between adjacent pavement slab sections, a butt-type construction joint should be constructed. The butt-type joint should be thickened by at least 20 percent at the edge and taper back at least 4 feet from the face of the slab. As an alternative to the butt-type construction joint, dowelling can be used between construction joints for pavements of 7 inches or thicker. As discussed in the referenced ACI guide, dowels should consist of smooth, 1-inch-diameter reinforcing steel 14 inches long embedded a minimum of 6 inches into the slab on either side of the construction joint. Dowels should be located at the midpoint of the slab, spaced at 12 inches on center and lubricated to allow joint movement while still transferring loads. In addition, tie bars should be installed as recommended in Section 3.8.3 of the referenced ACI guide. The structural engineer should provide other alternative recommendations for load transfer.
- 9.20.9 The performance of pavement is highly dependent on providing positive surface drainage away from the edge of the pavement. Water that is allowed to pond on or adjacent to roadway pavement will likely result in pavement distress and subgrade failure. Drainage from landscaped areas should be directed to controlled drainage structures. Landscape areas adjacent to the edge of asphalt pavements are not recommended due to the potential for surface or irrigation water to infiltrate the underlying permeable aggregate base and cause distress. Where such a condition cannot be avoided, consideration should be given to incorporating measures that will significantly reduce the potential for subsurface water migration into the aggregate base. If planter islands are planned, the perimeter curb should extend at least 6 inches below the level of the base materials.

# 9.21 Site Drainage and Moisture Protection

9.21.1 Adequate site drainage is critical to reduce the potential for differential soil movement, erosion and subsurface seepage. Under no circumstances should water be allowed to pond adjacent to footings. The site should be graded and maintained such that surface drainage is directed away from structures in accordance with 2010 CBC 1804.3 and guidelines of the city of Lake Forest. In addition, surface drainage should be directed away from the top of slopes into swales or other controlled drainage devices. Roof and pavement drainage should be directed into conduits that carry runoff away from the proposed structure.

- Conditions encountered prior to and during grading do not necessarily reveal the conditions 9.21.2 that will be encountered once construction of the proposed development is completed. Specifically, irrigation both on site and within up gradient areas cannot be reasonably predicted. Therefore, the design and implementation of additional drainage mechanisms may be necessitated. The geologic units encountered on the site have permeability characteristics and/or fracture systems that could be susceptible under certain conditions to groundwater seepage. Building pad areas adjacent to ascending slopes may experience wet to saturated soil conditions due to water migration or seepage. To reduce the potential for this to occur, consideration should be given to placing a subdrain along the base of the slopes to collect potential seepage and convey it to a suitable outlet. The drain should be sufficiently deep to intercept the seepage (on the order of 3 feet below finish grade). The necessity for the drains should be discussed prior to grading on a slope specific basis. In addition, the project civil engineer should be consulted to evaluate the appropriate drain locations and necessary easements, building restriction zones or disclosure requirements that may be necessary. The drains should be surveyed for location and shown on the project as-built drawings.
- 9.21.3 Underground utilities should be leak-free. Utility and irrigation lines should be checked periodically for leaks, and detected leaks should be repaired promptly. Detrimental soil movement could occur if water is allowed to infiltrate the soil for prolonged periods of time.
- 9.21.4 Landscaping planters adjacent to paved areas are not recommended due to the potential for surface or irrigation water to infiltrate the pavement's subgrade and base course. We recommend that area drains to collect excess irrigation water and transmit it to drainage structures or impervious above-grade planter boxes be used. In addition, where landscaping is planned adjacent to the pavement, we recommend construction of a cutoff wall along the edge of the pavement that extends at least 6 inches below the bottom of the base material.
- 9.21.5 We understand the property may incorporate storm water management devices that promote water storage but not water infiltration. The existing and planned soil conditions are not conducive to water infiltration and infiltration should not be performed. In addition, if water is allowed to infiltrate the soil, seepage may occur through the planned retaining walls and could cause slope instability. Water storage devices can be installed to reduce the velocity and amount of water entering the storm drain system but liners will be required if water in contact with soil. Distress may be caused to planned improvements and properties located hydrologically downstream if water infiltrates the soil. The distress depends on the amount of water to be detained, its residence time, soil permeability, and other factors. We have not performed a hydrogeology study at the site. If infiltration of storm water runoff

was incorporated into the project design, downstream properties may be subjected to seeps, springs, slope instability, raised groundwater, movement of foundations and slabs, or other undesirable impacts as a result of this water infiltration.

- 9.21.6 Storm water management devices should be properly constructed to prevent water infiltration and lined with an impermeable liner (e.g. High-density polyethylene, HDPE, with a thickness of about 12 mil or equivalent Polyvinyl Chloride, PVC, liner). The devices should also be installed in accordance with the manufacturer's recommendations.
- 9.21.7 We recommend roof drains be connected to subsurface drains that direct the water to a storm drain system. However, we understand that the SUSMP and Leadership in Engineering and Environmental Design (LEED) requests disconnecting the roof drains to help obtain certification. The water from the roof drains should be directed away from buildings. Consideration should be given to draining roofs to lined planter boxes or placing liners below the proposed landscape areas to prevent infiltration of the water. Erosion control devices should be installed at the outlets to prevent soil migration during rain events. Geocon Incorporated can be contacted for additional recommendations.
- 9.21.8 If detention basins, bioswales, retention basins, or water infiltration devices are being considered, Geocon Incorporated should be retained to provide recommendations pertaining to the geotechnical aspects of possible impacts and design. Distress may be caused to planned improvements and properties located hydrologically downstream. The distress depends on the amount of water to be detained, its residence time, soil permeability, and other factors. We have not performed a hydrogeology study at the site. If infiltration of storm water runoff was incorporated into project design, downstream properties may be subjected to seeps, springs, slope instability, raised groundwater, movement of foundations and slabs, or other impacts as a result of water infiltration.

## 9.22 Grading, Improvement, and Foundation Plan Review

9.22.1 Geocon should review the 40-scale grading plans, improvement and MSE wall plans, and foundation plans prior to finalization to verify their compliance with the recommendations of this report and determine the need for additional comments, recommendations, and/or analysis.

#### LIMITATIONS AND UNIFORMITY OF CONDITIONS

- The recommendations of this report pertain only to the site investigated and are based upon the assumption that the soil conditions do not deviate from those disclosed in the investigation. If any variations or undesirable conditions are encountered during construction, or if the proposed construction will differ from that anticipated herein, Geocon Incorporated should be notified so that supplemental recommendations can be given. The evaluation or identification of the potential presence of hazardous or corrosive materials was not part of the scope of services provided by Geocon Incorporated.
- This report is issued with the understanding that it is the responsibility of the owner, or of his representative, to ensure that the information and recommendations contained herein are brought to the attention of the architect and engineer for the project and incorporated into the plans, and the necessary steps are taken to see that the contractor and subcontractors carry out such recommendations in the field.
- 3. The findings of this report are valid as of the present date. However, changes in the conditions of a property can occur with the passage of time, whether they are due to natural processes or the works of man on this or adjacent properties. In addition, changes in applicable or appropriate standards may occur, whether they result from legislation or the broadening of knowledge. Accordingly, the findings of this report may be invalidated wholly or partially by changes outside our control. Therefore, this report is subject to review and should not be relied upon after a period of three years.
- 4. The firm that performed the geotechnical investigation for the project should be retained to provide testing and observation services during construction to provide continuity of geotechnical interpretation and to check that the recommendations presented for geotechnical aspects of site development are incorporated during site grading, construction of improvements, and excavation of foundations. If another geotechnical firm is selected to perform the testing and observation services during construction operations, that firm should prepare a letter indicating their intent to assume the responsibilities of project geotechnical engineer of record. A copy of the letter should be provided to the regulatory agency for their records. In addition, that firm should provide revised recommendations concerning the geotechnical aspects of the proposed development, or a written acknowledgement of their concurrence with the recommendations presented in our report. They should also perform additional analyses deemed necessary to assume the role of Geotechnical Engineer of Record.

Project No. G1218-52-01 April 16, 2013



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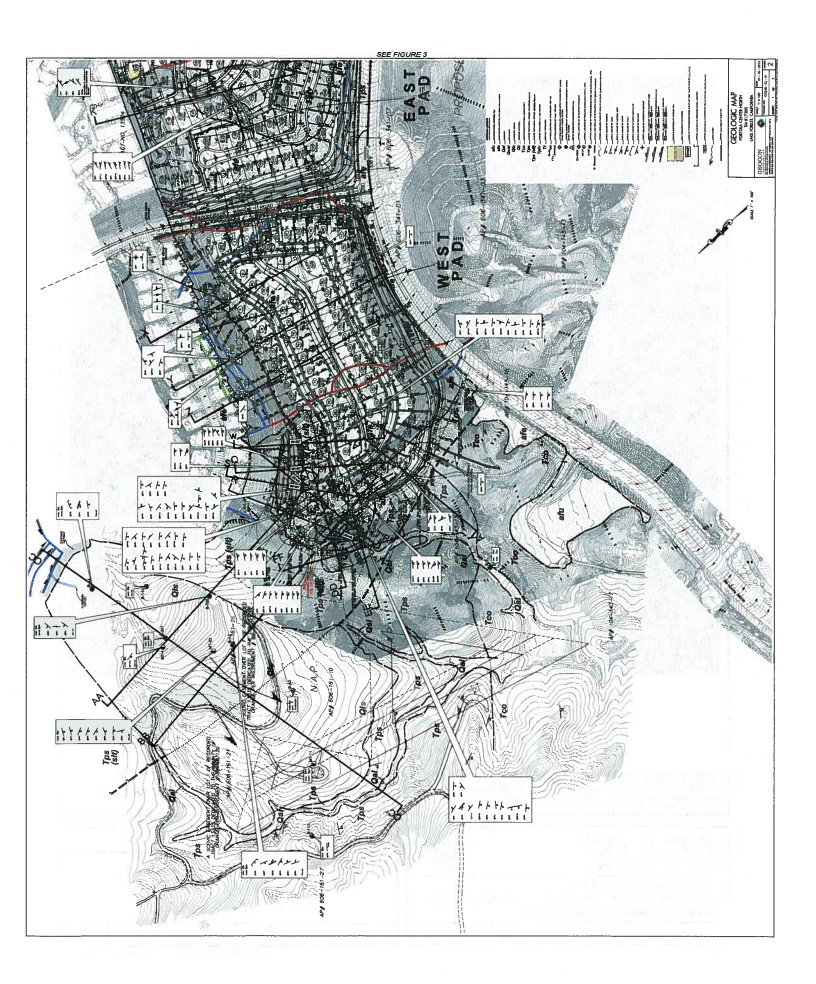
# VICINITY MAP

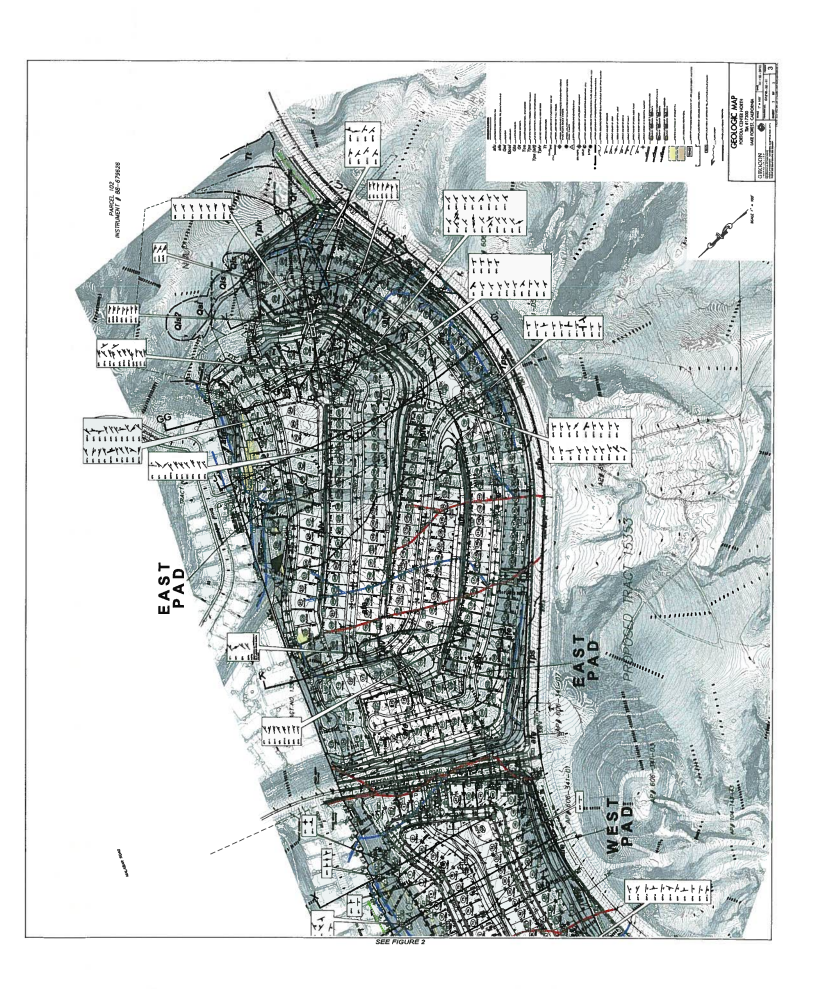
PORTOLA CENTER NORTH TM #17300 LAKE FOREST, CALIFORNIA

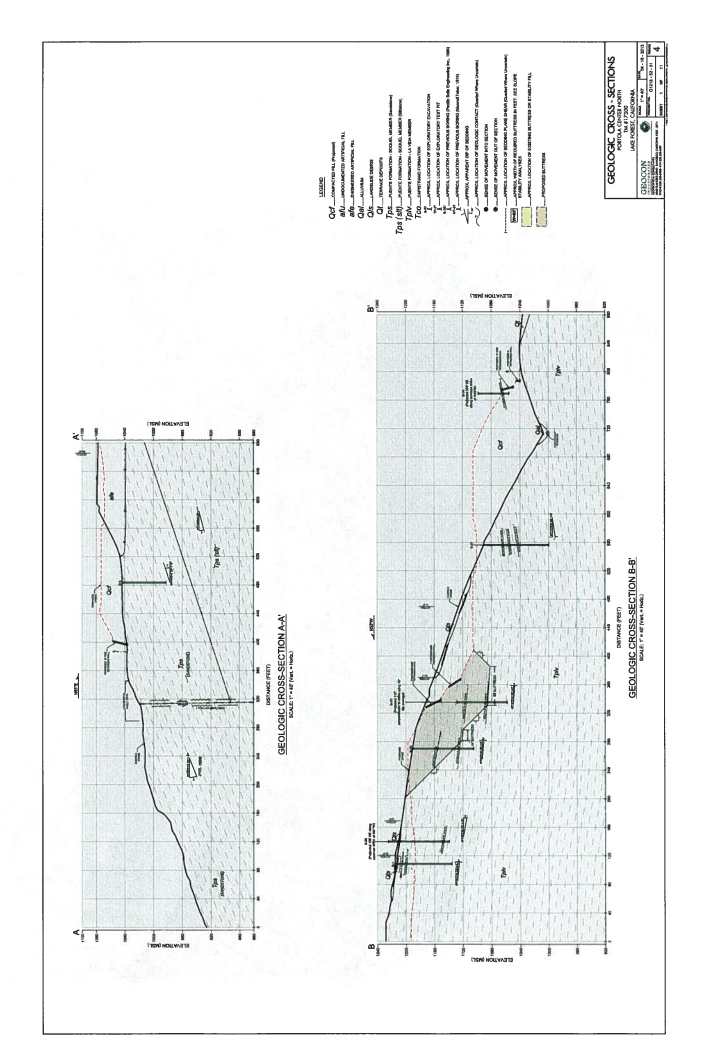
DATE 04 - 16 - 2013

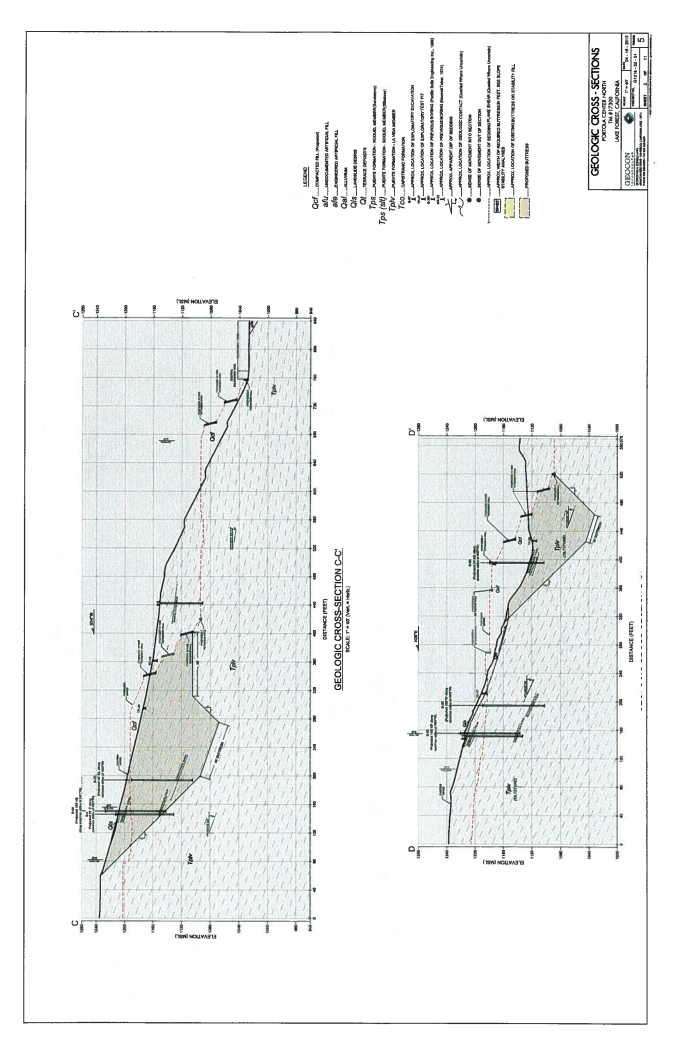
PROJECT NO. G1218 - 52 - 01

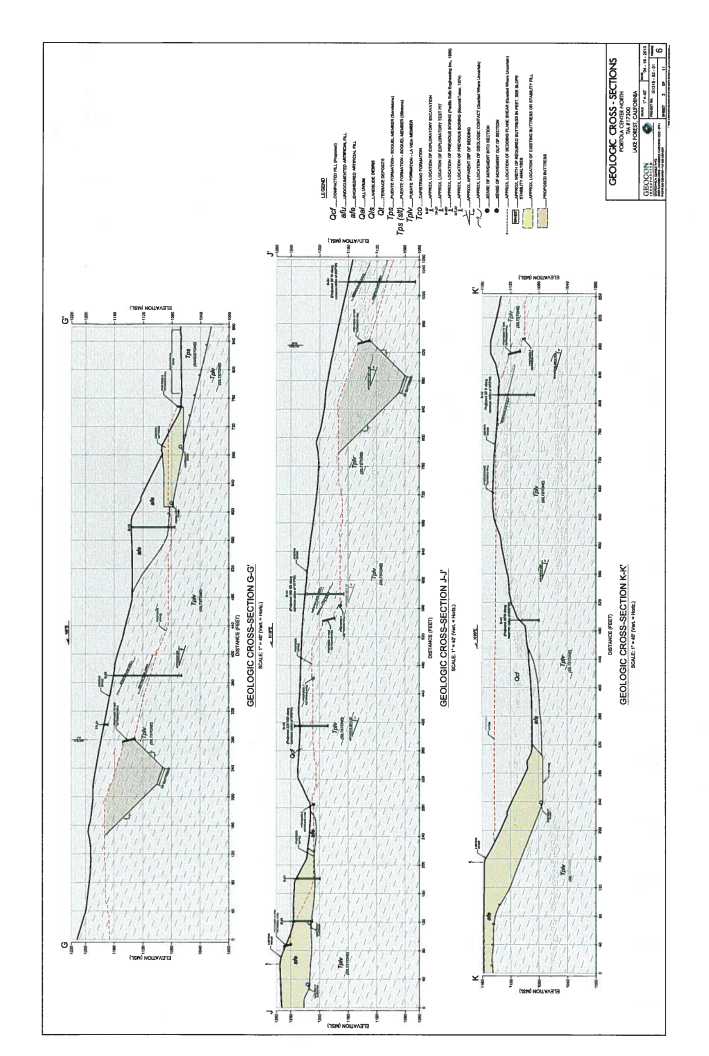
FIG. 1

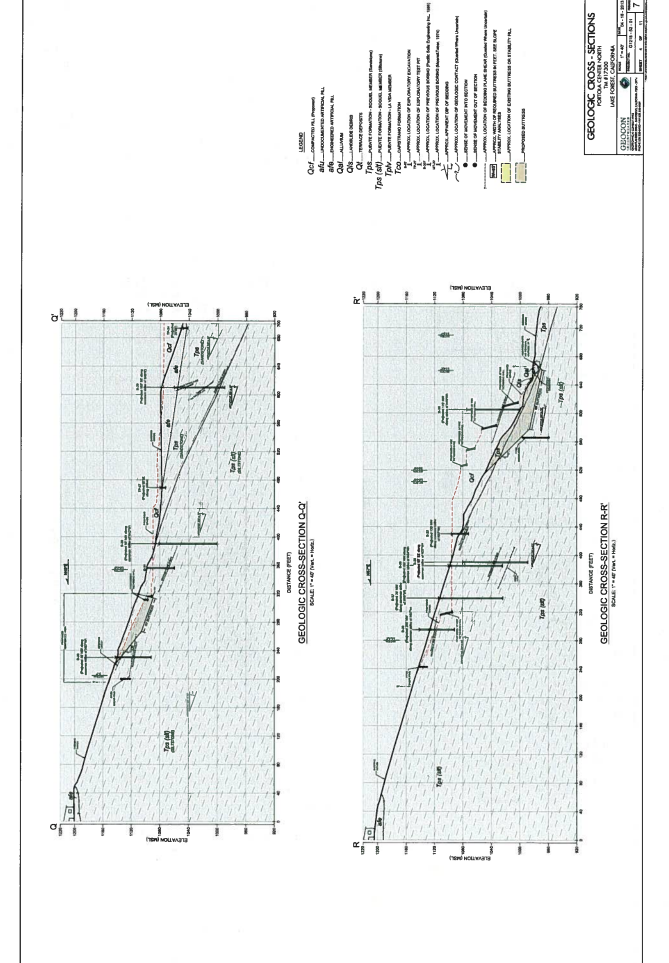


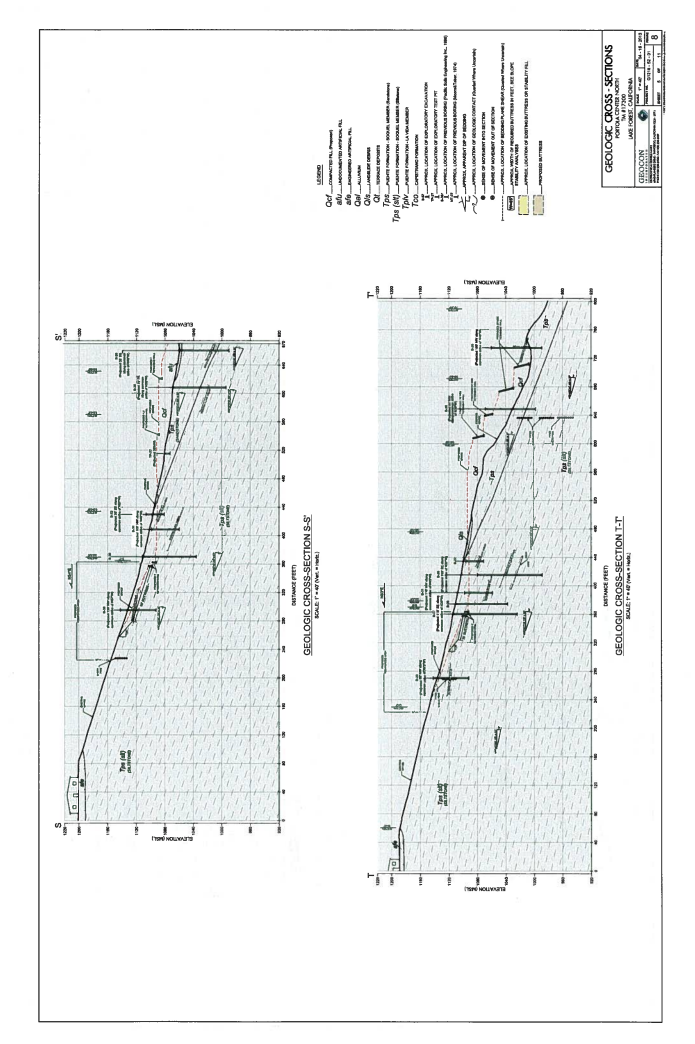


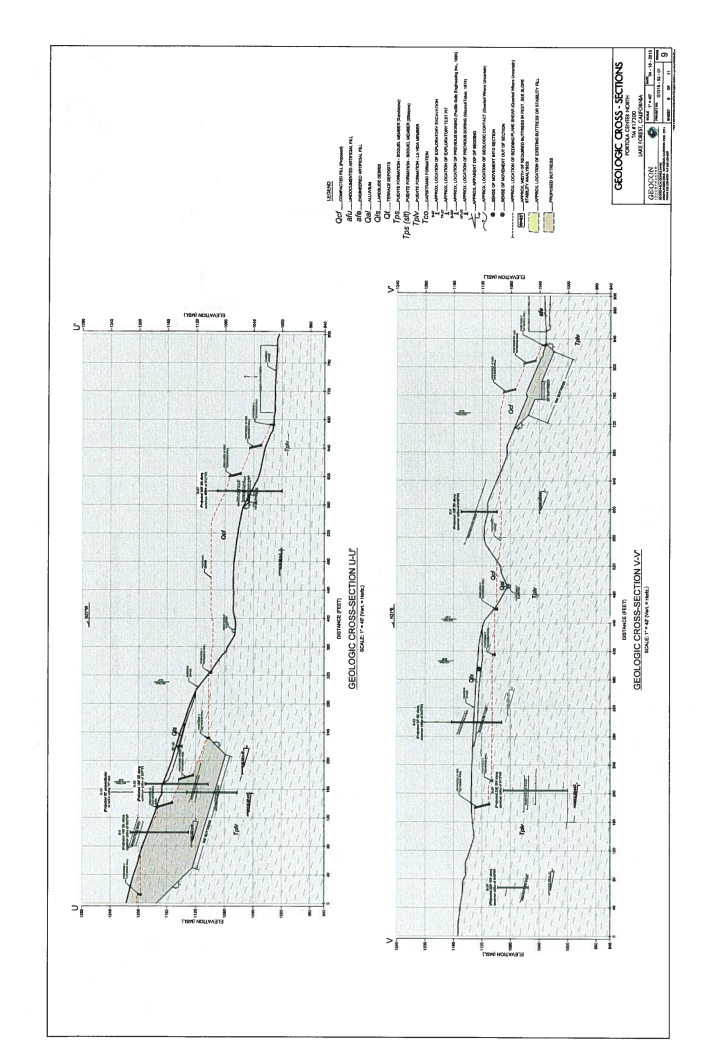


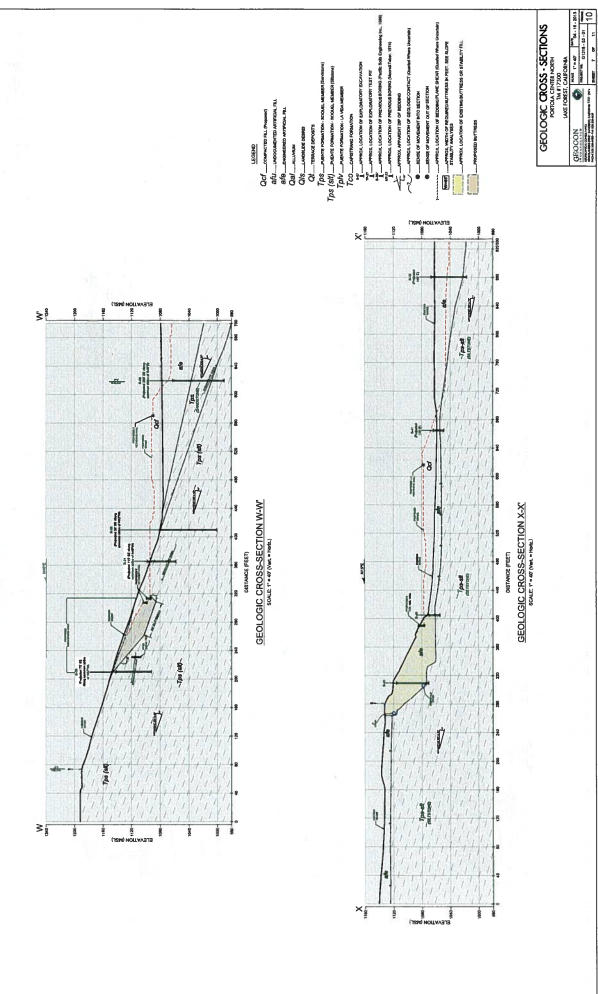


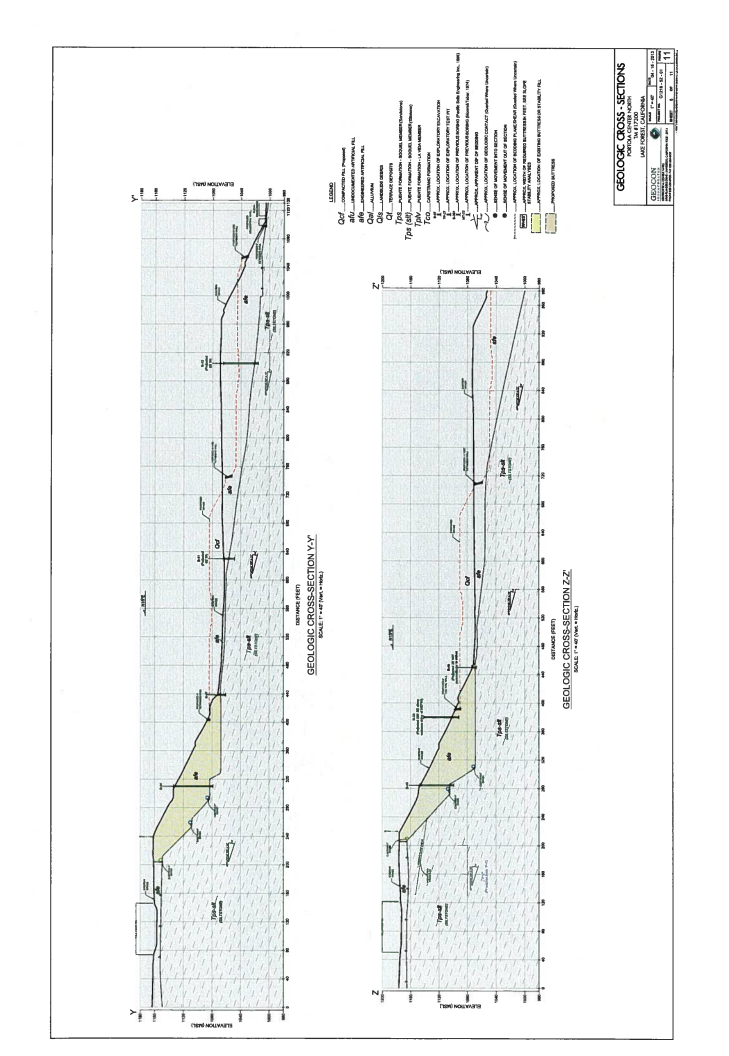


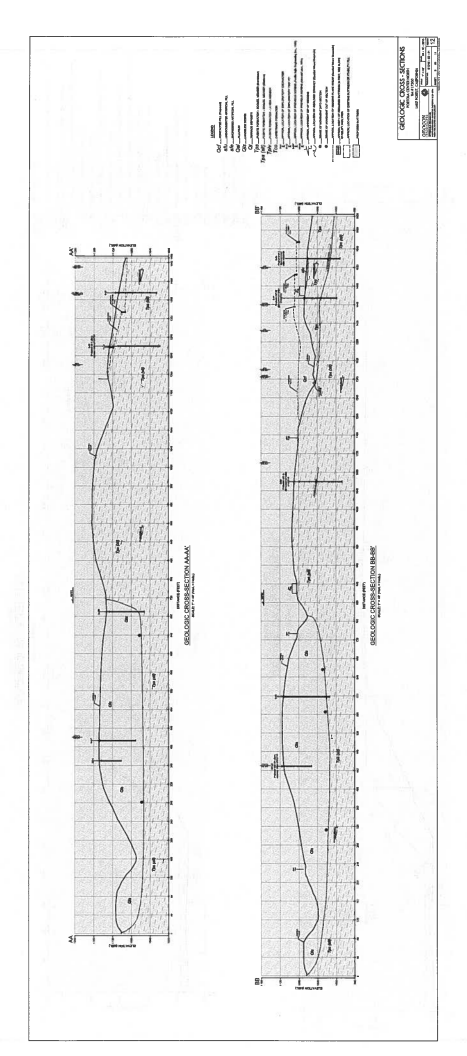


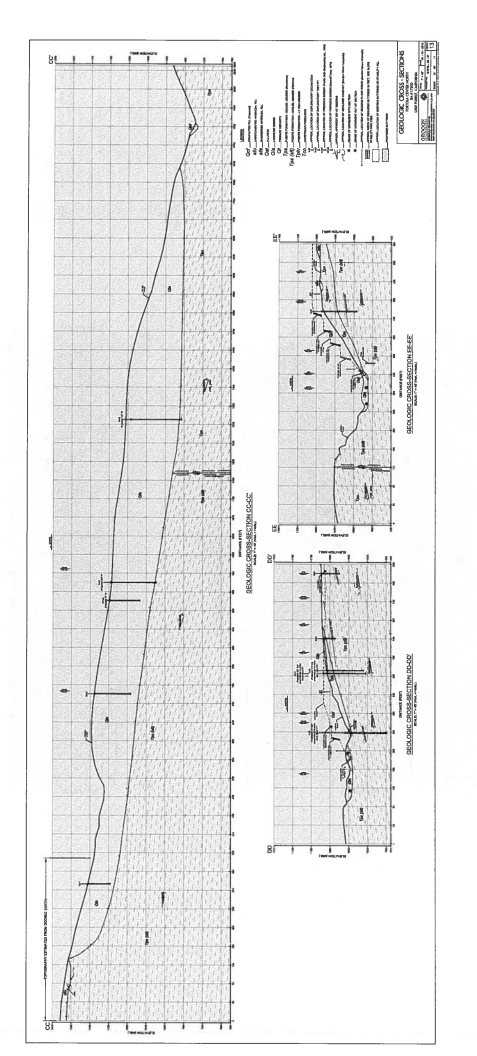


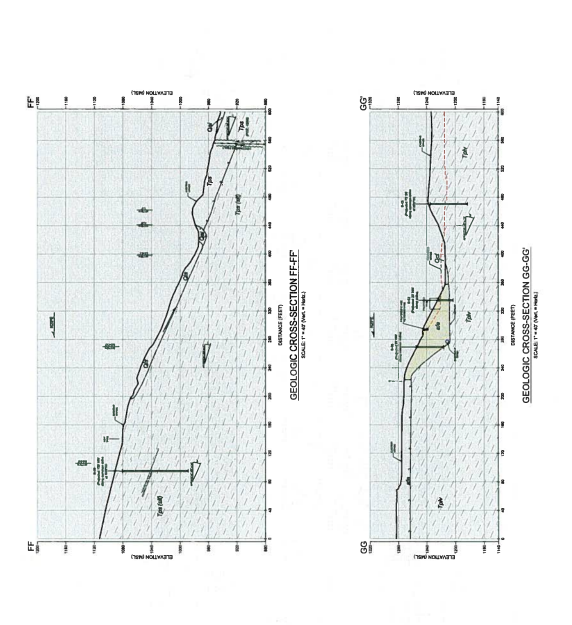






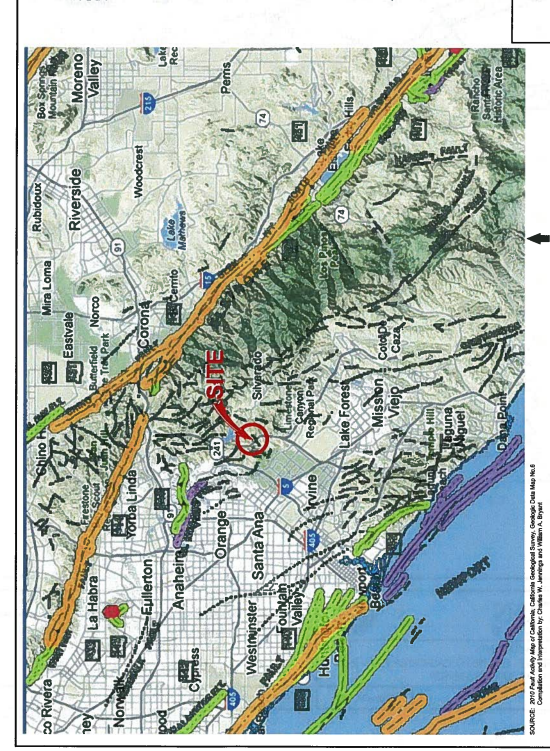






GEOLOGIC CROSS - SECTIONS
PORTOA CENTER NORTH
THE 17200
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IAK	E FOREST,	LAKE FOREST, CALIFORNIA	_		
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CONTRACTOR STATE		PRESENT MR.	G1218	A G1216-52-01	Į;
AND THE SECOND TO SECTION CAUSE PACHE IN SECOND TANKS AND SECOND	800, CAPONO 153-3774 8.58-40*	SHEET 1	8	11	14



# Explanation

Faut traces on land are industed by soid lines where were decision, by disting lives where approximately leasted or inferred, and by disting lines where conceiled by younger rocks of by lakes or bays. Furth traces are queried where continuation or existence is uncertain.

FAULT CLASSIFICATION COLOR CODE (Indicating Recency of Movement)

Fault along which Pistoric (last 200 years) discladement has occurred.

Hotocene fault deglicement (during past 11,700 years) without historic record. Lace Outstemary fault displacement (Guncg part 700,000 years).

Outlemany leuf (age undiferen

Pre-Outlemary faut (other that 1.6 million years) or faut without recognized Outlemary displacement.

A DOITHONAL FAULT SYMBOLS

Bar and ball on downstrown side (relative or apparent)

Arrow on fault indicates direction of dip

Low angle faul (berbs on upper plate

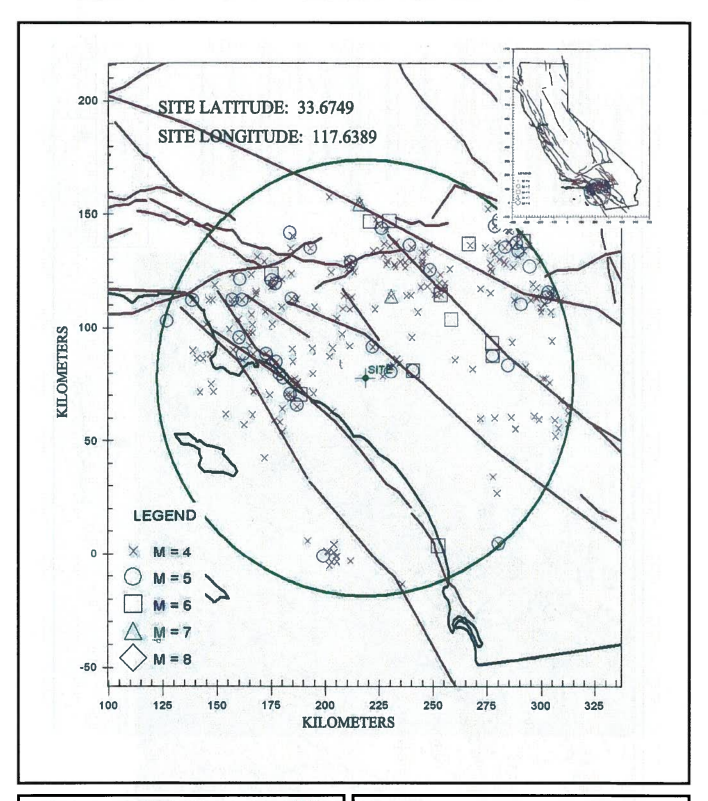
# REGIONAL FAULT MAP

PORTOLA CENTER NORTH TM #17300 LAKE FOREST, CALIFORNIA

SCALE 1"=20,000'

SCALE 1" = 20,000' DATE 04 - 16 - 2013

GEOCON 1x CORPORATED GOTOPHOL CONSTANTS 6WO EANCES DEFC SAMES HONE ESS 558-6900 - FAXES







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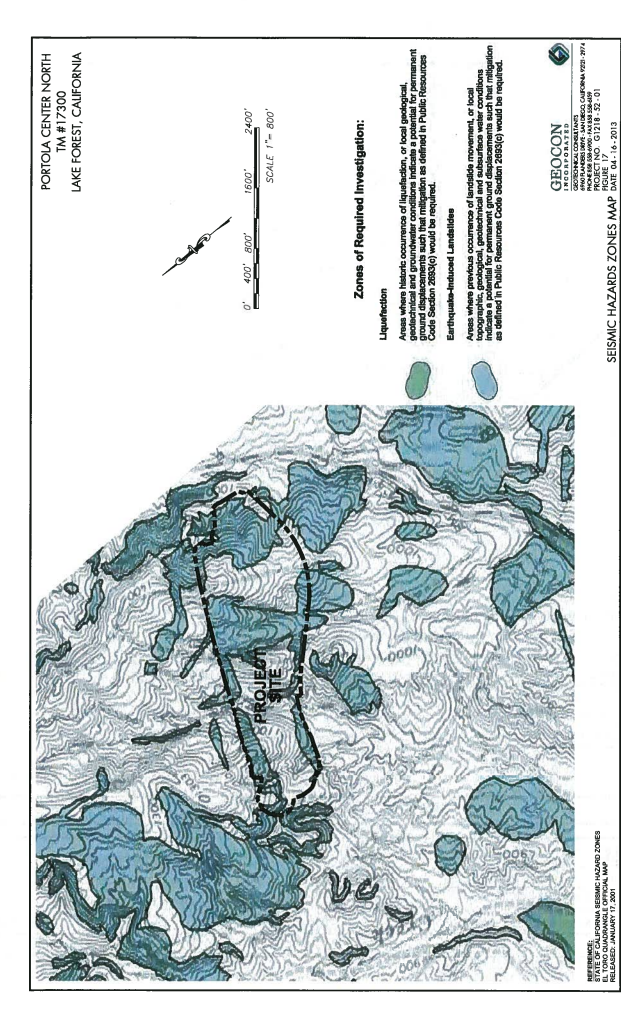
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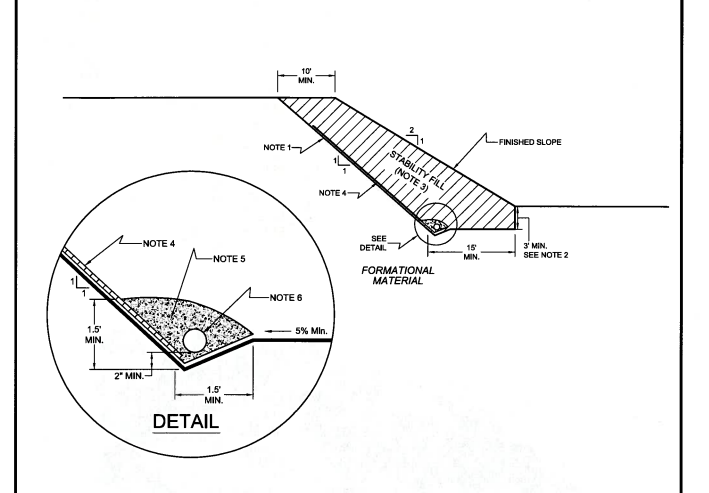
#### CALIFORNIA SEISMICITY MAP

PORTOLA CENTER NORTH TM #17300 LAKE FOREST, CALIFORNIA

DATE 04 - 16 - 2013

PROJECT NO. G1218-52-01





#### NOTES:

- 1.....EXCAVATE BACKCUT AT 1:1 INCLINATION (UNLESS OTHERWISE NOTED).
- 2....BASE OF STABILITY FILL TO BE 3 FEET INTO FORMATIONAL MATERIAL, SLOPING A MINIMUM 5% INTO SLOPE.
- 3.....STABILITY FILL TO BE COMPOSED OF PROPERLY COMPACTED GRANULAR SOIL.
- 4.....CHIMNEY DRAINS TO BE APPROVED PREFABRICATED CHIMNEY DRAIN PANELS (MIRADRAIN G200N OR EQUIVALENT) SPACED APPROXIMATELY 20 FEET CENTER TO CENTER AND 4 FEET WIDE. CLOSER SPACING MAY BE REQUIRED IF SEEPAGE IS ENCOUNTERED.
- 5.....FILTER MATERIAL TO BE 3/4-INCH, OPEN-GRADED CRUSHED ROCK ENCLOSED IN APPROVED FILTER FABRIC (MIRAFI 140NC).
- 6.....COLLECTOR PIPE TO BE 4-INCH MINIMUM DIAMETER, PERFORATED, THICK-WALLED PVC SCHEDULE 40 OR EQUIVALENT, AND SLOPED TO DRAIN AT 1 PERCENT MINIMUM TO APPROVED OUTLET.

NO SCALE

#### TYPICAL STABILITY FILL DETAIL





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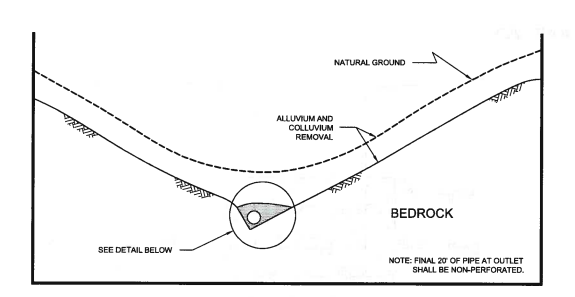
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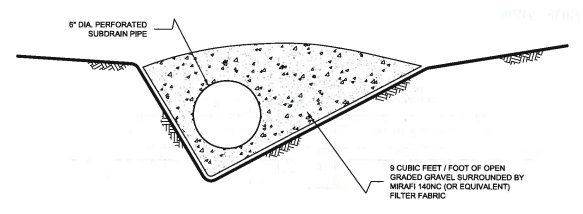
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PORTOLA CENTER NORTH TM #17300 LAKE FOREST, CALIFORNIA

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#### NOTES:

- 1.....8-INCH DIAMETER, SCHEDULE 80 PVC PERFORATED PIPE FOR FILLS IN EXCESS OF 100-FEET IN DEPTH OR A PIPE LENGTH OF LONGER THAN 750 FEET.
- 2.....6-INCH DIAMETER, SCHEDULE 40 PVC PERFORATED PIPE FOR FILLS
  LESS THAN 100-FEET IN DEPTH OR A PIPE LENGTH SHORTER THAN 750 FEET.

**NO SCALE** 

#### TYPICAL CANYON SUBDRAIN DETAIL

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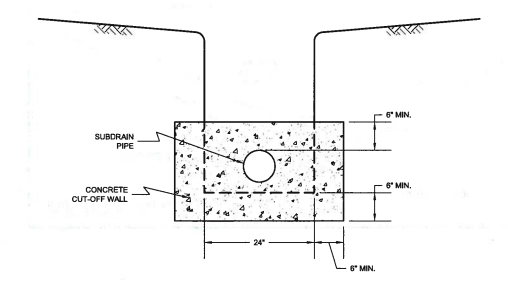
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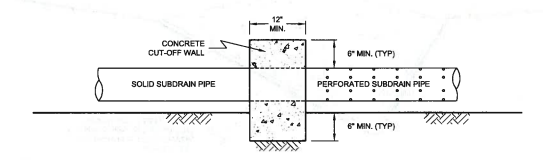
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#### FRONT VIEW



NO SCALE

#### SIDE VIEW



NO SCALE

#### RECOMMENDED SUBDRAIN CUT-OFF WALL

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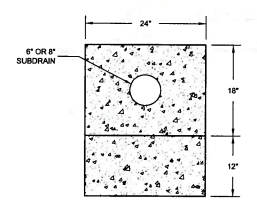
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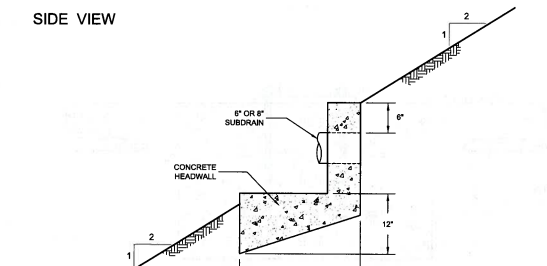
DATE 04 - 16 - 2013

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#### FRONT VIEW



NO SCALE



NOTE: HEADWALL SHOULD OUTLET AT TOE OF FILL SLOPE OR INTO CONTROLLED SURFACE DRAINAGE

NO SCALE

#### SUBDRAIN OUTLET HEADWALL DETAIL

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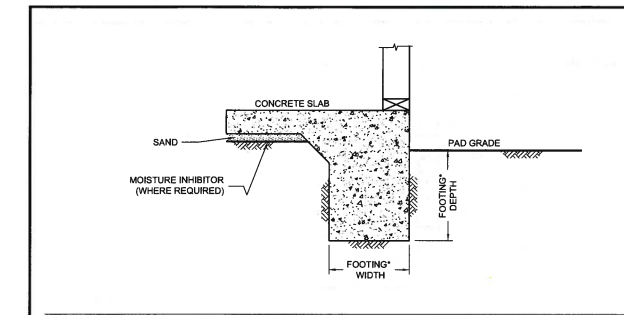
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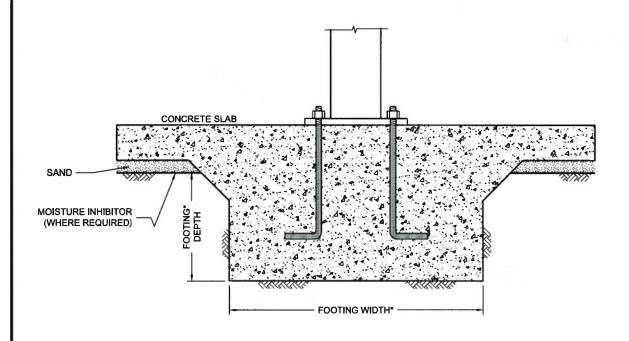
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DATE 04 - 16 - 2013

PROJECT NO. G1218 - 52 - 01





\*....SEE REPORT FOR FOUNDATION WITDH AND DEPTH RECOMMENDATION

NO SCALE

#### WALL / COLUMN FOOTING DIMENSION DETAIL

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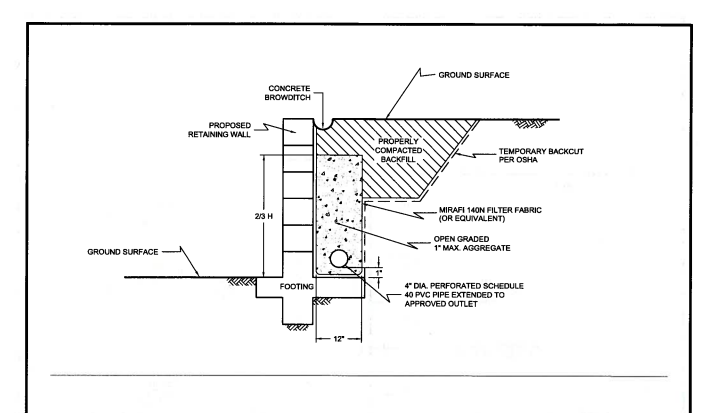
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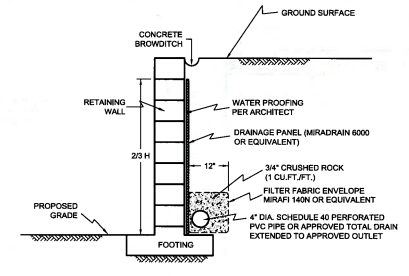
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NOTE:

DRAIN SHOULD BE UNIFORMLY SLOPED TO GRAVITY OUTLET OR TO A SUMP WHERE WATER CAN BE REMOVED BY PUMPING

NO SCALE

#### TYPICAL RETAINING WALL DRAIN DETAIL

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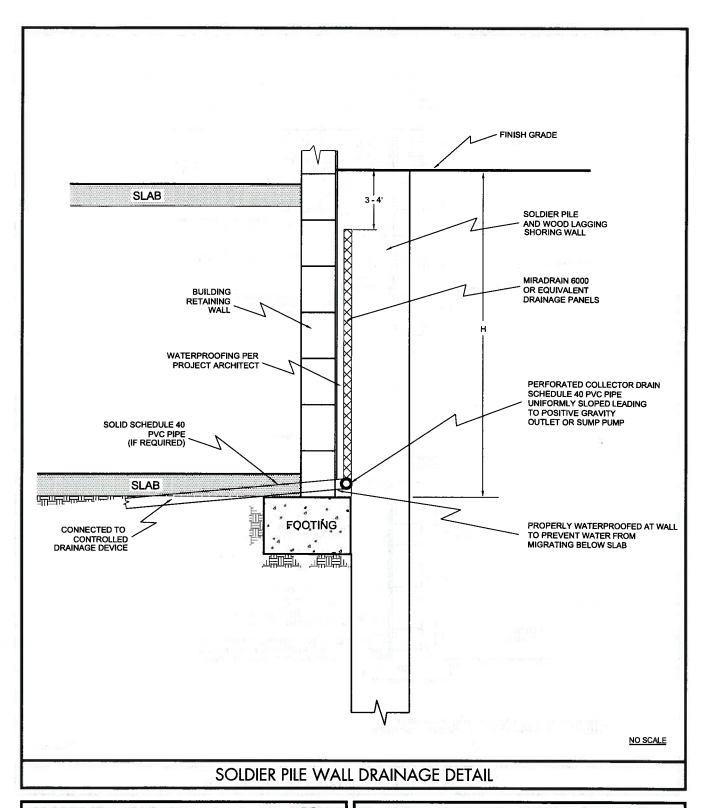
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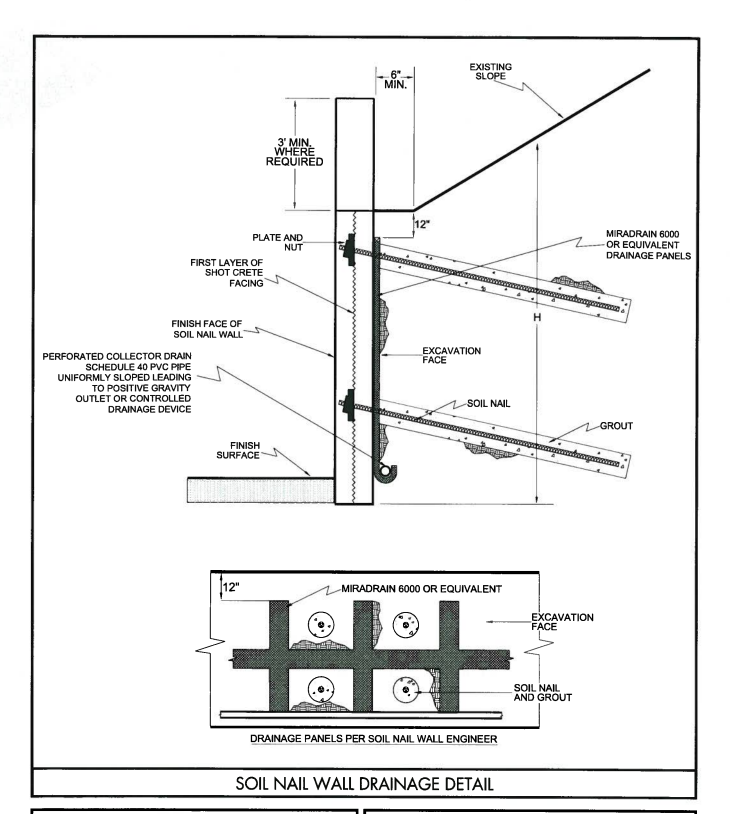
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DATE 04 - 16 - 2013

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# **APPENDIX**

A

#### **APPENDIX A**

#### **FIELD INVESTIGATION**

The field investigation was performed from December 2006 through November, 2011 and consisted of geologic mapping and the excavation of 57 large diameter borings, 9 small diameter borings, 40 exploratory test pits, and one fault trench. The approximate locations of the excavations are shown on the Geologic Map, Figures 2 and 3. We located the exploratory borings and test pits in the field using a compass and measuring tape. The large diameter exploratory borings were excavated to a maximum depth of approximately 106 feet with a truck-mounted drill rig using a 26-inch or 30-inch-diameter bucket auger. The small diameter borings were excavated to a maximum depth of  $140\frac{1}{2}$  feet using a truck-mounted drill rig equipped with 8-inch diameter hollow stem augers. The exploratory test pits and fault trench were excavated to a maximum depth of approximately 18 feet with a JD 555 tracked backhoe equipped with a 24-inch-wide bucket. As drilling and trenching proceeded, the soil and geologic conditions encountered were logged and sampled.

We visually examined, classified and logged the soil conditions encountered in the excavations in general accordance with the Unified Soil Classification System (USCS). Logs of the exploratory borings are presented on Figures A-1 through A-67 and exploratory test pits are presented on Figures A-68 through A-107. The fault trench log FT-1 is presented on Figure A-108. The logs depict the general soil and geologic conditions encountered and the depth at which samples were obtained.

We obtained samples during our boring excavations using a California split-spoon sampler or a Standard Penetration Test (SPT) sampler. Both samplers are composed of steel and are driven to obtain the soil samples. The California sampler has an inside diameter of 2.5 inches and an outside diameter of 2.875 inches. Up to 18 rings are placed inside the sampler that is 2.4 inches in diameter and 1 inch in height. The SPT sampler has an inside diameter of 1.5 inches and an outside diameter of 2 inches. Ring samples at appropriate intervals were retained in moisture-tight containers and transported to the laboratory for testing. Bulk samples were also retained from the borings and trenches for laboratory testing. The type of sample is noted on the exploratory boring logs.

For the small diameter borings, the sampler was driven 18 inches into the bottom of the excavations with the use of a cathead hammer and the use of A rods. The sampler is connected to the A rods and driven into the bottom of the excavation using a 140-pound hammer with a 30-inch drop. Blow counts are recorded for every 6 inches the sampler is driven. The penetration resistances shown on the boring logs are shown in terms of blows per foot. The values indicated on the boring logs are the sum of the last 12 inches of the sampler if driven 18 inches. If the sampler was not driven for 18 inches, an approximate value is calculated in term of blows per foot or the final 6-inch interval is reported. These values are not to be taken as N-values, adjustments have not been applied.

For the large diameter borings, the samplers were driven 12 inches into the bottom of the excavations with the use of a telescoping Kelly bar. The weight of the Kelly bar (2,400 lbs. maximum) drives the sampler and varies with depth. The height of drop is usually 12 inches. Blow counts are recorded for every 12 inches the sampler is driven. The penetration resistance values shown on the boring logs are shown in terms of blows per foot. These values are not to be taken as N-values; adjustments have not been applied. Elevations shown on the boring logs were determined either from a topographic map or by using a benchmark.

Well Construction Permits were issued for the exploratory excavations by the County of Orange Health Care Agency and are shown after the figures in this appendix.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 1  ELEV. (MSL.) 1065' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П		MATERIAL DESCRIPTION			13
2 -				SM	UNDOCUMENTED ARTIFICIAL FILL (afu) Medium dense, slightly moist, light brown, Silty, fine SAND, trace coarse-grained	-F		
4 -					-Brown	-		
6 -	B1-1		la	- u-ulo	-Roots and rootlets	_ 4	91.0	16.3
8 -								
10 -	B1-2			П		_ 2	77.4	15.
12 -					-Concrete fragments and boulders, some cobbles	-		
14 -				ML	ENGINEERED ARTIFICIAL FILL (afe) Firm, moist, olive brown, fine to coarse Sandy SILT; moderate plasticity			
16 -	B1-3					6	114.1	15.
- 18 -					-Yellowish to olive brown	-11		
-						-		
20 -	B1-4			ML	Firm, moist, olive brown, fine Sandy SILT  -Decrease in sand, olive brown	- <del> </del>	107.8	17.:
22 – –				э	-Gravel and cobbles			
24 -					-Increase in sand, fine- to medium-grained			

Figure A-1, Log of Boring B 1, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
CAMIN EE CAMIDOEC	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE		

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 1  ELEV. (MSL.) 1065' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
7: -		-111	=	-11	MATERIAL DESCRIPTION	7 7 -		1
26 -	B1-5			ML	-Some coarse gravel	_ 11	84.6	28.9
28 -				SC-CL	Dense to very dense, moist, dark gray, Clayey SAND to Sandy CLAY			Tr
30 -					T = VARI	-		1
-   -	B1-6			SM	Dense to very dense, moist to wet, light brown, Silty, fine to medium SAND with coarse grains and gravel	8	93.5	24.9
32 -					-Light to reddish brown	-		100
34 -						-		
36 -	B1-7				-Brown to light brown	_ 15	119.4	12.5
38 -								2.0
40 -	4-				The form the first transfer of transfer	-		
-	B1-8				-Light reddish brown	- 7	76.5	39.6
42 -					-Increase in silt, light brown	-		
44 -						F		
46 -	B1-9				-Some coarse gravel, medium dense	_ 26	77.0	30.5
48 -						- 9		
-					-Few cobbles	-		

Figure A-1, Log of Boring B 1, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMI LE STADOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 1  ELEV. (MSL.) 1065' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 50 -					MATERIAL DESCRIPTION			1
 - 52 -	B1-18 B1-10			SM	-No gravel, few wood fragments	_ 25	99.1	20.6
- 54 -						-		
56 -	B1-11		T.	лик за	-Few gravel, light brown	- _ 26 -	107.5	17.8
58 <del>-</del>								
- 60 -  - 62 -	B1-12				-Yellow to olive to light brown	_ 27 _	96.7	23.3
64 -					-Light brown, decrease in silt	-		
66 -	B1-13				-Brown, increase in silt, wood fragments	_ 18	95.5	19.9
- 68 – . –					-Plastic debris, some roots and rootlets			
70 -	B1-19		$\coprod$		-Mild organic odor	- 11		
72 -	B1-14			ML	Very stiff to hard, moist, brown to dark gray, fine Sandy SILT; some roots and rootlets, strong organic odor		97.7	22.1
- 74 -				SM	Dense to very dense, moist, brown, Silty, fine SAND; some wood fragments, slight organic odor			115

Figure A-1, Log of Boring B 1, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAWI LE STINDOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	■ WATER TABLE OR SEEPAGE

EPTH IN EEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 1  ELEV. (MSL.) 1065' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	11-14-11				MATERIAL DESCRIPTION	1		ΤŢ
70	B1-15		2.00	SM		18	105.8	_1 <u>5.1</u>
76 - -				ML	Very stiff to hard, slightly moist, dark brown, Sandy SILT, some wood fragments, slight organic odor			
78 - -								
80 -	-							
	B1-16			SM	Dense to very dense, slightly moist, light brown to brown, Silty, fine SAND; some roots and rootlets, trace wood fragments	19	112.3	10.5
82 -								. 102
	1							
34 -						Total	K T	
	B1-17					29	120.4	9.4
86 -				5	BORING TERMINATED AT 86 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			
					A. William that Virtual line I			
		H	Ш					
					ENDOUGH TO SANTHELL WILLIAM TO THE			
		-			maniero la collectiona de la collectiona della c			
		=						
	119		57	Un Tilo	CONTROL OF A SECTION AND AND AND AND AND AND AND AND AND AN	Affect		
			4	77				

Figure A-1, Log of Boring B 1, Page 4 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 2  ELEV. (MSL.) 1013' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		4			MATERIAL DESCRIPTION			1
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, slightly moist, brown, Silty, fine SAND, few fine to coarse gravel and cobbles			
4 -			ò			_		71, 1
								2.
6 -	B2-1			ML	Very stiff, moist, dark brown, fine Sandy SILT; interlayered with clayey sand	_ 6	90.2	28.4
8 -			/15 (1)		les a les ryules en les avenues de la company de la la company de la com			
10 -				- <sub>SM</sub>	Dense, moist, olive brown, fine Silty SAND			4-
	B2-2		11			5	108.8	_12.4
12 -				SC	Dense, moist, light brown, Clayey, fine to coarse SAND			
14 -				-sm	Dense to very dense, moist, dark brown, fine Silty SAND, few wood fragments			4.
	B2-3		1		allers of the state of the stat	11	122.6	11.4
16 -	132-3			SM+SC	Dense, slightly moist to moist, dark brown, fine Silty SAND, interlayered with Clayey SAND, poorly graded	- 1	122.0	11.4
18 -						-		
20 -	B2-4		26	i i i i i i	-Medium- to coarse-grained	- 8 -	121.2	7.0
22 -				SM+ML	Dense to very dense, moist, olive gray to olive brown, Sandy SILT and Silty SAND, 12-inch cobble			- # - /i
24 -							4	4
	ing a land		١,			<i>,</i>		

Figure A-2, Log of Boring B 2, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAME EL STAIDOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 2  ELEV. (MSL.) 1013' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	1111		(9)		MATERIAL DESCRIPTION	iT		
26 -	B2-5			SM+ML	-Trace gravel	_ 10	123.1	9.5
28 -				SM	Dense to very dense, moist, yellowish brown, Silty SAND, some cobbles (6" to 10") and boulders			
30 -	B2-6			giPL He		13	112.0	6.7
34 -	=			CL-ML	Very stiff, moist, dark brown, Silty CLAY to fine Sandy SILT, trace caliche, moderate plasticity, scattered gravel size fragments of sandstone, siltstone and claystone			
36 -	B2-7					- <sup>7</sup>	99.0	20.0
38 -				100	A THE THE PARTY OF	_		ł
40 -	B2-8			3 T. H. H.	-Cobbles and boulders in matrix of silt and clay, no evidence of voids or nesting	-		
44 -					-Very stiff, moist, dark olive brown, medium- to coarse-grained, some gravel			
46 -	B2-9			ñ. r.	size rock fragments, trace roots and rootlets	_ 22	73.7	37.9
48 -					-Some cobbles (3" to 6"), thin layers of silty sand	-		

Figure A-2, Log of Boring B 2, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	Par I
SAMPLE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

EPTH IN EET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 2  ELEV. (MSL.) 1013' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50		<u>_</u> _[,	-		MATERIAL DESCRIPTION			
50 -	B2-10		1	SM	Dense to very dense, moist to wet, brown to olive brown, Silty, fine to coarse SAND; trace carbonate deposits	_27(6")	72.1	39.9
- 54 -								
				₹¥.		-		
56 -	B2-11	111	╁╁	ML+SM	-Olive brown to yellowish brown	_37	<u> 79.8</u>	_2 <u>8.8</u>
-				WIL-SWI	Very stiff to hard, moist to wet, Clayey to Sandy SILT, interlayered with fine- to coarse-grained Silty SAND, some bedrock clasts (3" to 6")		~	
58 -		1//2	<u> </u>					1
-			]			- 9		1
30 -	70.10		1					1
	B2-12		1			40	65.9	49.9
52 -			1		-Trace gypsum deposits, increase in silt	_		
- 64 -	8			CL-ML	Very stiff to hard, moist, dark grayish brown, Silty CLAY to Clayey SILT, rock fragments, trace roots and rootlets	-		The second second
-						-		
6 -	B2-13		11			_ 20	78.2	35.0
			1		-Olive brown, to yellowish brown			1
			]					
88 –								Į.
70 -						$L_{}L$		
,    -	B2-14			ML	Very stiff to hard, moist to wet, olive brown, fine to coarse Sandy SILT; trace carbonate deposits	_ 29	67.1	47.5
72 -						_		
74					-Some cobbles (6" to 9") and boulders, no topsoil or organics observed at base of fill, no water perched			

Figure A-2, Log of Boring B 2, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

EPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 2  ELEV. (MSL.) 1013' DATE COMPLETED 12-18-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
7,				0111-2	MATERIAL DESCRIPTION			3-1
				ML				T
76 - - 78 -	B2-15			SM+ML	PUENTE FORMATION (Tps) Hard, moderately weathered, light brown to olive brown, fine-grained, interbedded Sandy SILTSTONE and Silty SANDSTONE, thinly bedded and laminated, beds dipping toward SW at angle ~20, some carbonate mineralization within thin beds	_ 27 _ _	73.5	40.8
80 -				SM	Very dense, moist, olive gray, fine-grained, Silty SANDSTONE, massive, localized iron oxide staining		d .	
82				242				5
02			П					1
8			П			-24		5
84	B2-16		Ш		BORING TERMINATED AT 84 FEET	15(3")	102.8	20.1
					No groundwater encountered Backfilled and tamped with soil cuttings interlayered with bentonite chips			- Andrewson
				JF x44				
								146
		7						
			=1	g than is		75- 77-	Sn	Y
								la constitución de la constituci

Figure A-2, Log of Boring B 2, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIT EE STIVIBOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

0 }		ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	ELEV. (MSL.) 1028' DATE COMPLETED 12-19-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
Ĭ		A 114 114 11	10.00	\$4°	MATERIAL DESCRIPTION			- Ť
			i	SM SM	TOPSOIL  Medium dense, slightly moist, brown, fine Silty SAND, some cobbles, trace		11 14	
2 -				SIVI	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Dense, light brown, fine-grained, Silty SANDSTONE, poorly bedded,			
4 -			1	SM+ML	moderately weathered			
					Dense to very dense, moist, SANDSTONE and Sandy to Clayey SILTSTONE, fine-grained with trace medium- to coarse-grained, poorly bedded		101.0	11.
6 -	B3-1		╁╁	ML	-At 3½' Bedding: N36W, 19SW	12 -	101.8	_11.0
8 -					Hard, moist, light reddish brown, Clayey to Sandy SILTSTONE, fine-grained, thinly bedded, trace carbonate deposits, some tight joints, thin laminations			
						7.1		
10 -	B3-2		1,1	2 - 11-7	-Sandstone bed, continuous around hole, no offset, light yellowish gray, few thin roots in joints	_ _ 9	98.9	19.
12 -						-		ss2:
14 -				CL+ML	Hard, moist, dark gray and reddish brown, Silty CLAYSTONE interbedded with Sandy to Clayey SILTSTONE, thinly bedded, carbonate-rich, well indurated			
16	B3-3				1 130	10	95.9	24.
18 -	1 1				-Discontinuous layer of gypsum mineralization, layer of cemented sandstone, olive brown			
. ]								
20 -	B3-14 🏖		$\vdash \dagger$	SM+ML	Dense, moist, olive to dark gray, fine-grained, Sandy SILTSTONE and Silty SANDSTONE, thin gypsum layers			
22 -	B3-4				-Reddish brown to olive, fine-grained, hard, few thin beds of silty claystone	_ 10	94.5	26.8
					-At 22½ Bedding: N27W, 9SW, silty sandstone bed	-		4
24 -				SM	Dense, reddish brown to brown, Silty SANDSTONE, fine-grained, thinly bedded, hard, trace carbon deposits, thin interbeds of yellowish brown to dark gray claystone and siltstone; fine laminations			
26 -	B3-5		M	- t-(1-1)	gray craystone and sinstone, the familiations	_10 (3")	108.9	11.
28 -					38 CT - 12 CT - 1	_		

Figure A-3, Log of Boring B 3, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAIM LE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 3  ELEV. (MSL.) 1028' DATE COMPLETED 12-19-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30		mruu	er e	SM-ML	MATERIAL DESCRIPTION  Hard, moist to wet, reddish to dark brown, Sandy to Clayey SILTSTONE to			= th
	B3-6			SWI-WIL	Silty SANDSTONE, fine-grained, thinly bedded	_ 13	103.4	21.7
32 -								
34 -				ML+SM	Hard, moist, thinly bedded Clayey to Sandy SILTSTONE interbedded with thickly bedded SANDSTONE, well indurated, some gypsum stringers -At 331/2' Bedding: N32W, 11SW	-		
36 -	B3-7				-Becomes pale olive to yellowish brown	L 15	98.7	24.2
38 -				CL-ML	Hard, moist, dark gray to dark olive brown, Clayey SILTSTONE to Silty CLAYSTONE, very thinly bedded			
40 -				SM	Dense, moist, yellowish brown, Silty SANDSTONE, continuous around hole, no offset, thin gypsum stringers	24	102.5	21.4
42 -	B3-8			ML	Hard, moist, dark gray, Clayey to Sandy SILTSTONE, fine-grained, massive, well indurated	- 24		21
44 -				<u>iu                                     </u>				
46	В3-9					_20 (3")	99.3	15.5
48 -								
50 -	B3-10				-Isolated gypsum stringers	_30 (3")	94.6	19.5
52 -	B3-10				-isotated gypsum sumgets	-	94.0	19
54 -						-		
56 -					-Thin interbeds of laminated sandstone and siltstone, light gray to yellowish brown -At 56' Bedding: N50W, 4SW			Ĭ
58 -				SM+ML				

Figure A-3, Log of Boring B 3, Page 2 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

PROJECT NO. G1218-52-01

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 3  ELEV. (MSL.) 1028' DATE COMPLETED 12-19-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
60 -	7 2		Ш		MATERIAL DESCRIPTION	- Trees		1
62 -	B3-12			- <sub>SM</sub> -	Dense, damp to moist, light gray to yellowish brown, fine- to medium-grained, Silty SANDSTONE with siltstone interbeds -Fine-grained, olive to reddish brown, thinly bedded, moderate plasticity -At 60' bedding: N29W, 2SW	<u>20 (2")</u> _	109.1	_13.7
64 -			P New		Dense, light gray, fine- to medium-grained, Silty SANDSTONE, massive, moderately cemented, iron oxide staining			
- 66 -				Mary Mary	tet op person det de ermaten Es en bender ein mende en bende en bende en besken block	- 		
68 – –				ML	Hard, moist, dark olive gray, fine-grained Sandy to Clayey SILTSTONE with light olive brown, thinly bedded to laminated, subhorizontal bedding, gypsum stringers			
70			11		means The	15) E		
	B3-13		₽J			20 (3")	92.5	20.
72 - - 74 -				ML	Hard, moist, olive brown to gray, Sandy SILTSTONE, massive, moderate plasticity		3	Action out of the
76			20		REFUSAL AT 76 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			to the state of th
					n garan nema quae hao wan a vibandani 38a			
l il					Cert Watthmanbor St. 6-			
				20111122	pana FRATER Y na raones no mana salt 120 1 195			
				To Apolic	The second secon			A A STATE OF THE PARTY OF THE P
		=			want man Arabandan dan di wan se			

Figure A-3, Log of Boring B 3, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAM EL OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 4  ELEV. (MSL.) 1212' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -				ML	MATERIAL DESCRIPTION  TOPSOIL Soft, dry, light grayish brown, fine- to very fine-grained, Sandy SILT, porous,			
2 -				ML ML	some roots and rootlets, abundant clasts of diatomaceous shale  LANDSLIDE DEBRIS (Qls)  Soft, moist, olive gray, SILT; abundant discontinuous beds of siltstone and diatomaceous shale with highly porous soil infilling  -At 3': Basal Shear: N68W, 24SW, 1-inch clay layer with striations oriented			
6 -	B4-1				down dip  PUENTE FORMATION (Tplv)  Stiff, moist to wet, brown to olive brown, fine-grained, Sandy SILTSTONE, thinly bedded, highly weathered, moderately iron oxide coating along fracture faces  -At 3½ Bedding: E-W, 17S  -At 4' Joint: N11E, 84SE  -BEDDING PLANE SHEAR at 4.5 feet; (N70W, 19SW), ~2mm clay	- _ 8 -	60.9	55.6
10 -	B4-2				infilling  4" ash bed, oxidized, strong brown  -Stiff to very stiff, grayish brown, clayey siltstone, thinly bedded, soft to moderately hard, moderately weathered and fractured  -BEDDING PLANE SHEAR at 7 feet; (N61W, 21SW)  -1/4" gypsum layer overlying an 8" very hard white siliceous siltstone bed	-	75.0	40.2
14 -	B4-3			han I	-At 12½' Bedding: N76W, 23SW, 2" ash layer, yellow to strong brown  -At 14' Joint: N12E, 71NW  -BEDDING PLANE SHEAR at 14.6 feet; (N74W, 28SW) 1/4 to 1/2" clay infilling	- - - 5	87.8	26.9
16 -	B4-3				-Randomly oriented gypsum seams  -At 19½' Bedding: N78W, 20 SW	-	67.6	20.9
20 -	B4-4			SM SM+ML	Dense, moist, gray, fine-grained, Silty SANDSTONE, thinly bedded  Moderately hard, moist to wet, gray to dark brown, fine-grained, interbedded Silty SANDSTONE and Sandy SILTSTONE, slightly to moderately weathered	5	_87.8	2 <u>6</u> .9
24 -					-Gypsum along bedding to 1/4-inch thick	-		

Figure A-4, Log of Boring B 4, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
The Last Constitution	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

#### PROJECT NO. G1218-52-01

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 4  ELEV. (MSL.) 1212' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				4 6	MATERIAL DESCRIPTION	il ve		F
26 -	B4-5			ML	Hard, moist, reddish brown, fine-grained, Sandy SILTSTONE, thinly bedded, few gypsum layers along bedding and randomly oriented joints	_ 11	81.7	31.4
28 -			7		Manager and the state of the st			1
					-At 28.2' Bedding: N53W, 23SW along an 18" ash bed, light gray to white		10	- (
30 -					-1/2-inch ash layer parallel to bedding			77
32 -	B4-6			, 1	-Interbedded silty sandstone to sandy siltstone, gray to brown, fine-grained, thinly bedded	- <sup>9</sup>	76.5	39.9
34 -					-Randomly oriented carbonate and gypsum below 33 feet	<u>-</u> 4		
36 -	B4-7			1	-Brown to dark brown, hard, slightly weathered, unoxidized	_ 21	82.2	34.3
38 -					-Poorly bedded			
40 -	B4-8				-Becomes increasingly hard; brown, trace calcium carbonate, trace carbon	_ _12 (4")	62.8	55.7
42 -					-At 43' Bedding: N53W, 23SW			
44								
46 -	B4-9					_30 (3")	49.1	80.8
48 -								
· _						-4		

Figure A-4, Log of Boring B 4, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAINT EE STINDOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	¥ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 4  ELEV. (MSL.) 1212' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -					MATERIAL DESCRIPTION	11 119		= 👋
	B4-10			ML	-Some gypsum	18	74.6	37.2
52 -					-At 52' Bedding: N74W, 23 SW on 10" siliceous siltstone layer, dark brown			ile
54 -								-41
-					Action Street and Control 1			
56 - -	B4-11		2:		- warm many resource for our pastern			
58 - -								
60 -	B4-12						70.9	44.1
62 -					-Brown to olive brown, trace gypsum, slight oxidation			e e
64 -								
66 -	II WI			majorate	-3" siliceous siltstone layer -At 66' Bedding: N56W, 16SW			
-	+					1-41		. 4
68 -					-Brown to dark brown, slightly to unoxidized			G to the
70 -								1
, ,	B4-13					_16 (3")	72.0	33.2
72 -					1 21	-		
- 74 -	(1612							ĺ

Figure A-4, Log of Boring B 4, Page 3 of 4

G1218-52-01 (UPD-04-17-2012),GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

JECT I		

DEPTH IN FEET	SAMPLE NO.	ПТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 4  ELEV. (MSL.) 1212' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		4			MATERIAL DESCRIPTION			
- 76 - - 78 - - 78 -				ML	The second secon	-		
- 8	B4-14			ale-cov	-Refusal due to difficult drilling		1 1	
				00-00	BORING TERMINATED AT 81 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips			
	F			period to	the second and the second seco			Annual Property of the Parket
				10 10	No one of the second of the se			
			11				ĺ	S I

Figure A-4, Log of Boring B 4, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAM LE OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 5  ELEV. (MSL.) 1150' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -			=1	1	MATERIAL DESCRIPTION			= = []
				ML	TOPSOIL Stiff, slightly moist, brown, fine Sandy SILT; trace roots and rootlets	T lui		3
2 -	B5-1			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Very stiff to hard, moist to wet, light brown and white, fine-grained, Sandy SILTSTONE with minor interbeds of diatomaceous shale, thinly bedded, highly weathered, highly fractured, oxidation common along bedding and fractures  -At 4' Bedding: N49W, 8SW			
-	<b>.</b>					- 1		
8 -	B5-2				-At 5.7' Bedding: N54W, 15SW, 1" ash layer, oxidized, yellow, very shaly cleavage  -At 8' Bedding: N47W, 15SW, siltstone bed	- <sup>7</sup> -	62.8	56.2
10 -					-Decreasing diatomaceous shale			
1	B5-3				-Some ash, trace oxidation, yellow to orange	_ 8	80.8	35.
12 - - 14 -				*	-Well bedded, moderately weathered, moderately fractured -At 12': Bedding: N43W, 21SW, thin clay film along bedding -At 12.5': 4½-inch ash bed, oxidized along upper and lower contacts	-		
- 16 -	B5-4				-At 15.4': 8-inch discontinuous siliceous siltstone layer, N side of boring -Light gray, poorly bedded, oxidized	- _ 13 -	69.7	45.
18 -						- 1		1
20 -	B5-5				-At 19': 1½' fine-grained sandstone layer, oxidized, strong brown -At 19.4': 6-inch discontinuous siliceous siltstone layer, N side of boring -Gray to dark grayish brown, thinly bedded, slightly weathered, moderately fractured, hard, randomly oriented joints -SHEAR at 20 feet; (N31W, 24SW)	-		
22 -								1
24 -				- <sub>SM</sub> -	Dense to very dense, moist to wet, gray, fine-grained, Silty SANDSTONE, thinly bedded, slight oxidation  -At 24.3': 4-inch ash bed, white with slight oxidation on lower and upper			

Figure A-5, Log of Boring B 5, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STANDOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

PROJECT NO. G1218-52-01

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 5  ELEV. (MSL.) 1150' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
w¹ —		• • •		1.0	MATERIAL DESCRIPTION	ii ele mei		. 7
26	B5-6			ML 	contacts1" ash layer	9	_65.8_	_30.6
<u> </u>	E			ML	Hard, moist to wet, light gray to brown, fine-grained, Sandy SILTSTONE, thinly bedded, some oxidation along bedding and joints			The state of
28 -					-Randomly oriented gypsum seams	F-8		
30 -								
-	B5-7			24	-Brown, trace gypsum	19	106.0	18.2
32 -					-14" thick ash bed			= 1
34 -			120		-34' Bedding: N51W, 19SW, 2-inch ash bed			
	B5-8					<sub>10</sub>	<b>51.</b> 4	40.
36 -	B3-6			0 1		- <sup>12</sup>	71.4	43.8
38 -								
								18
40	B5-9				-30" layer of siliceous siltstone, light gray		70 F	
42 -	<b>Б</b> Э <b>-У</b>				-Gypsum stringers, 1/4" thick, randomly oriented along joints and bedding	- <sup>16</sup>	72.7	43.6
								4
44 -						-		2
46					-At 45.5' Bedding: N56W, 15SW			-
-					-Dark brown, thinly bedded, fresh	-		
48						- 4		1

Figure A-5, Log of Boring B 5, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAM LE OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 5  ELEV. (MSL.) 1150' DATE COMPLETED 12-20-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -	-   26 Hz		140	\$9	MATERIAL DESCRIPTION	H H		
52 -	B5-10			ML		24 - -	69.3	41.1
- 54 -					-Poorly bedded to massive, unoxidized		1	
56 - -					-No recovery	-	51	
58 -					Syrrager magn (2)	-		
60 -		- <b>[                                    </b>			BORING TERMINATED AT 60 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with  bentonite chips	<b>2</b>	2 23	
			1			3	A 21	
				941 - 1 19p	MANAGER GERMANNE SUPERIN AND STREET THE STREET			
					Ment of the state			
					Au II = North Automobile Held			

Figure A-5, Log of Boring B 5, Page 3 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 6  ELEV. (MSL.) 1046' DATE COMPLETED 12-21-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -			П		MATERIAL DESCRIPTION	T I me eee		
	×			SM	TOPSOIL  Medium dense, slightly moist, light reddish brown, fine to coarse Silty SAND;			1
2 -	B6-1			SM	trace cobbles  PUENTE FORMATION-SOQUEL MEMBER (Tps)  Dense to very dense, damp to moist, yellowish brown, fine- to medium-grained, Silty SANDSTONE, few coarse-grains and fine gravel, massive, moderately weathered, slightly friable			
Ī					some of the sales at			1
6 -	B6-2				-Massive, poorly cemented, fine- to coarse-grained, few pebbles -Bedding: N34W, 12SW -Light brown, increase in medium- to coarse-grained, moderately weathered	12 (6")	106.5	5.1
8 -								3
								- 1
10 -					-Oxidation rinds common, orange and yellow	4 2 2		
10 -	B6-3					15 (6")	111.1	6.2
12 -					-Light brown, slight oxidation, orange, decrease in medium- to coarse-grained			0.2
							8	
14 -					-Bedding along lamination: N55W, 31SW	-		
						E.		
16 -			П		-No recovery	i I		3
18 -					-Joint: N13E, 53SE, iron oxide coating			
			П					
20 -	B6-4				-Reddish brown	12 (611)	107.4	-
	<i>1</i> 0-4			11.	-readish diown	_12 (6")	107.4	5.2
22 -						100		
						F-1		
24 -							1	1

Figure A-6, Log of Boring B 6, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
CAIVII EE O TIVIBOEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE		

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 6  ELEV. (MSL.) 1046' DATE COMPLETED 12-21-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION	RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
Ť-T			75.44		MATERIAL DESCRIPTION	7 1			
26 -			174 174	SM	-Increase in medium- to coarse-grained			1	
- 28 -				Çuri sid	The state of the s		Ī		
30 -					-Yellowish brown	F			1
32 -	B6-5				-Gray to dark brown	_25	(5")	107.9	4.6
34 -									
36 -	n Lys		44.5		-Light yellowish brown	-		н	
38 -									
40 -									i
-	B6-6				-Decrease in coarse-grained	_15	(6")	106.2	5.7
42 -									Ī
44 -									=
- 46 -								e   1	1 - 1
-									
48 -									

Figure A-6, Log of Boring B 6, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
SAWI EL STINDOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE		

EPTH IN EET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 6  ELEV. (MSL.) 1046' DATE COMPLETED 12-21-2006  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50					MATERIAL DESCRIPTION	et jiden ee		ŀ
	B6-7			SM	The state of the s	_50 (4")	104.9	6.5
2 -					-Some oxidation, yellow, trace carbon deposits			
4	i,				-Bedding: N62W, 37SW, 1½" sandy siltstone layer		III	
					Newson and the second			1
6 -	1				-Very dense			
8 -			57/	heil II	en e	-		
) - -					-Olive brown, increase in fine-grained	-		
2	The second						4 .	
4								1
		The first bear			BORING TERMINATED AT 64 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			
	i Tuk		Н			100		
		d						
						74		
	11/6							
			$ \  $					

Figure A-6, Log of Boring B 6, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMI EL CTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	гітногову	GROUNDWATER	SOIL CLASS (USCS)	BORING B 7  ELEV. (MSL.) 1077' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 1 -					MATERIAL DESCRIPTION			
- 0 - - 2 -				SM	ENGINEERED ARTIFICIAL FILL (afe)  Dense to very dense, moist, light brown, fine to coarse Silty SAND	-	d	
4 - 6 -	B7-1 ■				-Abundant roots and rootlets -Trace coarse gravel	- - 84 -		9.4
8 -								
10 -	B7-2			ML	Hard, moist, light olive brown to reddish brown, fine Sandy SILT, moderate plasticity  -Firm, slightly moist, olive brown	77	104.7	18.1
14 -	B7-3				-Trace roots and rootlets, dark brown to reddish brown	50 (6")	92.1	27.4
18 -				a i	The part of the process of the part of the	-		
20 -	B7-4 B7-5			CL	Hard, moist, dark brown, fine Sandy CLAY -Reddish brown	72 - -	109.3	15.7
24 - - 26 -	***************************************				-Some cobbles; no recovery	50 (6")		Line Control of the C
28 -								

Figure A-7, Log of Boring B 7, Page 1 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STABOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 7  ELEV. (MSL.) 1077* DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
20					MATERIAL DESCRIPTION			
- 30 -  - 32 - 	B7-6			ML SM	Hard, moist, dark brown to brown, fine Sandy SILT, trace fine to coarse gravel, high plasticity  Dense to very dense, slightly moist, dark brown to reddish brown, Silty, fine to medium SAND	_50 (6") - - -	_ 101.6	22.6
- 34 -  - 36 - 	B7-7				-Some oxidation  -Dark brown to gray, thinly layered, trace coarse-grained	50 (6") 	115.6	7.3
- 40 - - 42 -	B7-8				-Reddish brown -Reddish brown to gray	- - 50 (6") -	112.9	10.3
- 44 - - 46 - - 4	B7-9				-Light reddish brown, few cobbles	_ _ 50 (5") _ _	99.1	18.1
- 48 - 			-	- ML	Hard, moist, dark brown to gray, fine to coarse Sandy SILT; slight oxidation			
- 50 -  - 52 -	B7-10		9		-Dark gray, some oxidation	50 (6") - -	92.3	25.8
- 54 - - 56 -	B7-11			n S	-Dark gray to dark brown, ash fragments -Dark brown	_ _ 50 (4") 	102.0	19.1
- 58 - 	Andrew Waren			Don Holagie				Types

Figure A-7, Log of Boring B 7, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI LE GTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГПНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 7  ELEV. (MSL.) 1077' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
60 -			П		MATERIAL DESCRIPTION			Ť
_	B7-12			ML	-Light gray, slight oxidation	50 (4")	93.1	23.3
62 -					-Gray to brown, medium- to coarse-grained			
_					1 Par sampa			
64 -								
						- 11		
66 -	B7-13				-Brown, some gypsum fragments, few ash fragments	50 (6")	85.3	29.1
_					The first of the second	1-11-		
68 -						1 1		- 44
- I					1.4			
70 -	7.		11					1
_	B7-14		$  \  $		-No gypsum, few gravel	50 (5")	77.4	37.8
72 -					19			
_								3
74 -			11			_		- 6
#-	B7-15		11		-Increase in caliche	-50 ((!))	71_1	44.6
76 -	B/-13		††	SM	Dense to very dense, moist, light reddish brown, Silty, fine to coarse SAND;	50 (6").	<b>/ L</b> L	44.5
_					slight oxidation			
78 -								
_					4 X	- 13		
80 -	DG 16				cate of the second of personal state of the	-50 (61)	06.4	
1	B7-16				-Light reddish brown to dark brown	50 (6")	96.4	21.2
82 -					-Some coarse-grained, fine gravel	- 16		
-						- 10		
84 -						- 8		
d -	D7 17		╁┧		Vor. dames are into your to dead and disk become Sile. See SAND	50 (4!)		
86 -	B7-17			SM SM	Very dense, moist to wet, brown to dark reddish brown, Silty, fine SAND	50 (4")	84.1	30.0
-	1			SIVI	PUENTE FORMATION-LA VIDA MEMBER (Tplv)  Dense to very dense, moist, light reddish brown, Silty SANDSTONE, well			
88 -					bedded, thinly bedded			- 1
-								
	1		<u>:                                    </u>					1

Figure A-7, Log of Boring B 7, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVII EE STIVIDOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

EPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 7  ELEV. (MSL.) 1077' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
90 -					MATERIAL DESCRIPTION			
92 - 94 -	B7-18			ML	Hard, moist to wet, gray to dark brown, fine-grained, Sandy SILTSTONE, thinly bedded, moderately weathered, oxidized, some carbon deposits	50 (4")	79.4	34.9
96 - 98 -	B7-19				-Decrease in caliche, decrease in carbon deposits	50 (4")	69.3	47.0
- 00			++	- CL	Hard, moist, dark gray, fine-grained, Sandy CLAYSTONE, thinly bedded	 -50 (5")	- <b></b> - 66.8	47.1
				n.a.	No groundwater encountered Backfilled and tamped with soil cuttings to 20 feet. Upper 20 feet backfilled with bentonite grout			
						iik		The state of the s
				(%- 1)				

Figure A-7, Log of Boring B 7, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI EL OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 8  ELEV. (MSL.) 1050' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		of Part   Times of			MATERIAL DESCRIPTION			
		9		SM	ENGINEERED ARTIFICIAL FILL (afe)  Medium dense, moist, brown, Silty, fine to coarse SAND with fine gravel		H	
2 -							110	
	47	1.0						
6 -	B8-1	9 2			-Few coarse gravel, slight oxidation	35 - -	97.0	19.6
8 -		9 1	)			-		981770
1		0 4			TREASURE OF MINERAL TO THE STATE OF THE STAT	- F 14 T	9	
10 -	B8-2		11		Hard, moist, gray, SILT with fine sand	58	91.7	
12 - - 14 -				SM	Dense, moist, dark brown to light brown, Silty, fine to coarse SAND	-		
					-Gray, increase in silt	_ 22		- 8
	B8-3		++		Gray to dark brown, fine-grained, trace roots	53	108.3	_1 <u>8.</u> 3
16 - - 18 - -				IVIL	Very stiff, moist, gray, Sandy SILT, trace roots	-		
20 - - 22 -	B8-4			SM	Dense to very dense, moist, gray to light brown, Silty, fine to coarse SAND; trace roots and rootlets	50 (5")	114.9	13.4
24 -			$\dagger \dagger$	ML	Very stiff to hard, moist, gray, SILT with fine sand, trace rootlets, moderate plasticity			

Figure A-8, Log of Boring B 8, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAIVIF EL STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 8  ELEV. (MSL.) 1050' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		.1-1-4-			MATERIAL DESCRIPTION	Jones		-4
26 -	B8-5			ML	-Brown to gray, laminated	50 - -	103.2	21.8
28 -						- 1		
								1
30 -	B8-6			100 - 1 x	Bahangtan	46	112.3	17.0
32 -								×
34 -						- 6		
1	B8-7				-Brown to dark brown, slight oxidation	46	102.8	21.2
36 -					-Gray to brown to dark brown, increase in coarse-grained with trace medium-grained	-		- 1 - 1
38 -						gi.		
40 -	B8-8				-Brown to dark brown	86	96.8	22.6
42 -					-Slight oxidation	-	<b>70.0</b>	22.0
44 -			500.7	o San Tara				1
=	B8-9				-Light brown to dark gray	- 54	107.8	16.0
46 -				()() X	-Mottled dark brown to gray, fine-grained with trace coarse-grained, high plasticity			
48 -					-Mottled, brown to dark brown to olive brown, some coarse-grained, fine			

Figure A-8, Log of Boring B 8, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 8  ELEV. (MSL.) 1050' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 50 -					MATERIAL DESCRIPTION		1	
 - 52 -	B8-10			ML	gravel, high plasticity  -Brown to olive brown, trace ash deposits	66 -	87.4	29.3
54 -	2011					-		
- 56 –	B8-11				-Mottled, gray to dark brown to reddish brown, trace gravel, trace rootlets, high plasticity	75 -	106.9	21.0
 - 58 - 					-Brown to gray to dark brown, laminated, decrease in coarse-fraction	- 6		
- 60 <b>-</b> 	B8-12 B8-20				-Reddish brown, no coarse-grained, trace medium-grained -Reddish brown to gray	50 (6")	107.7	18.7
62 -				湖	The state of the s			The second second
	B8-13		1	CL	Hard, moist, dark gray, CLAY, trace coarse-grained sand	67	105.4	
66 -	B6-13			ML	Hard, moist, reddish brown, fine Sandy SILT, high plasticity	-	102.4	_12./_
·	B8-14			- CL	Hard, slightly moist, dark gray, CLAY, trace coarse-grained, sand and wood fragments	54	02.0	26.0
- 72 <del>-</del>	D0-14			ML	Hard, slightly moist, dark brown to brown, SILT with sand, laminated, moderate plasticity		93.9	<u>26.8</u>
- 74 -				<u>u</u> ,	-Grav to dark brown, high plasticity			ļ

Figure A-8, Log of Boring B 8, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAWI EE OTWIDOEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 8  ELEV. (MSL.) 1050' DATE COMPLETED 01-04-2007  EQUIPMENT HOLLOW STEM AUGER BY: H.D.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	1 W	y and and			MATERIAL DESCRIPTION		ione	ı
76 - -	B8-15			ML	-Reddish brown to gray, laminated	82 - -	96.8	27.3
78 - -						-		1 11
80 -	B8-16				-Dark brown	- 80 -	94.1	30.0
82 -					City .			
84 -				00				
86 -	B8-17			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, slightly moist to moist, gray, Sandy SILTSTONE; thinly bedded	50 (6")	101.0	16.9
90 -								
92 -	B8-18		4		The third page a least to the major County Provided Rivers	50 (3") - -	111.2	16.6
94 -								the state of
	B8-19				BORING TERMINATED AT 95.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings to 20 feet.  Upper 20 feet backfilled with bentonite grout	50 (2")	103.3	12.5

Figure A-8, Log of Boring B 8, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAINIF EL STINIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH	SAMPLE	гітногову	GROUNDWATER	SOIL	BORING B 9	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
IN FEET	NO.	론	NS I	CLASS (USCS)	ELEV. (MSL.) 1013' DATE COMPLETED 01-02-2007	SIST,	Y DE (P.C.	OIST
		=	g		EQUIPMENT HOLLOW STEM AUGER BY: G.K.		R	≥ 5
0 -			П		MATERIAL DESCRIPTION			- i
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe)  Dense, moist, brown, Silty, fine to medium SAND with fine to coarse gravel			
-		9 1     6   1				-		
4 -			$\  \ $					į
6 -	B9-1		).		-Poorly graded, fine-grained, trace fine gravel	76	108.3	6.3
-		101			Property of the property of th	-	3	
8 -		d						
10 -	B9-2	9 4				44	107.5	11.0
12 -	=	6	}	EMIL II	-Medium dense, slightly moist, olive brown, fine-grained, moderate plasticity			1
1 -		-  - - -  - - - - - -					í	
14 -					-Gray to brown, fine-grained			1
16	B9-3		+		Very stiff to hard, moist, dark brown to olive brown, fine to medium Sandy	38	109.4	_12.9
16 –		0		× 1	SILT with gravel			-
18 -		0 0				-		
-						-		1
20 -	B9-4	A (A)				- 39	81.3	33.7
		1.[ ].[			THE PROPERTY OF A PROPERTY OF THE PROPERTY OF			1
22 -		40 40	4		n =			- 1- 
24 -		8 0				-		

Figure A-9, Log of Boring B 9, Page 1 of 6

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 9  ELEV. (MSL.) 1013' DATE COMPLETED 01-02-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	Ш.,	7			MATERIAL DESCRIPTION	4		4
- 26 -	B9-5			ML		43 -	70.6	44.6
- 28 -	-42 1	4 9 4				200		
30 -	DO C	a   a			-Roots and rootlets	- 3g		
- 32 -	B9-6	40.40.4			-Ash deposits	54 - -	77.2	41.1
34 -	=	6 A		Te _	and the state of the second se			-
36 -	В9-7				-Carbon deposits, trace gypsum	50 - -	68.7	48.2
-			ji	incii-	-Gray to olive brown, some medium- to coarse-grained sand			1
40 – –	В9-8	40 40			-Dark brown to olive brown	- 68 -	102.5	21.7
42 -								
44 -		0 0				-		
46 -					-No recovery	50 (4") - -		
40 -			DR					

Figure A-9, Log of Boring B 9, Page 2 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI EL OTTIBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 9  ELEV. (MSL.) 1013' DATE COMPLETED 01-02-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -	1 47-1				MATERIAL DESCRIPTION			
52 - -	-	40 4 4 4 4	4	ML	-No recovery	50 (6") - -		
54 -			4-1	- <u></u> -	Dense, moist, reddish brown to olive brown, fine Silty SAND			
- 56 -	В9-9				-Light brown	- 45 -	110.5	16.2
- 58 -								
60 -	B9-10	0/0/0			Dense to very dense, moist, olive brown, Clayey, fine to coarse SAND with gravel, high plasticity	56 	92.6	31.1
62 -		19/2			-Groundwater seepage encountered			-
64 -				SM	Medium dense, moist to wet, light brown, Silty, fine SAND, poorly graded			- Indiana
66 -	B9-11				-Dark brown	- -	90.0	31.1
68 – –								
70 -	B9-12				-Gray to dark brown	- 39 -	105.2	20.8
72 -						2		
74 –			$\lceil \rceil$	ML	Very stiff to hard, moist to wet, dark brown, SILT, moderate plasticity, some medium- to coarse-grained sand			Ţ

Figure A-9, Log of Boring B 9, Page 3 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EL STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 9  ELEV. (MSL.) 1013' DATE COMPLETED 01-02-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
1-	B9-13			ML	MATERIAL DESCRIPTION	10	<b>50.4</b>	
76 - 78 -	Б9-13			WIL		42 - -	78.4	41.2
80 -	B9-14				-Trace fine sand and gravel	- - 36	65.5	52.1
- 82 - -								- 1
84 -				- 34	sent parametrical property and the second parameters and the second parameters are second parameters and the second parameters are second parameters and the second parameters are second parameters a			
- 86 -	B9-15				-Rootlets, carbon deposits, decrease in fine content, few gravel	- 38 -	73.1	44.2
88 – –								
90 - - 92 -	B9-16				-Gray to dark brown, hard, some fine gravel	- 43 -	59.8	58.6
- 94 -								
96 - -					-No recovery	- - -	TI D	
98 - -						-		3

Figure A-9, Log of Boring B 9, Page 4 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	■ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 9  ELEV. (MSL.) 1013' DATE COMPLETED 01-02-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
100 -			Ц		MATERIAL DESCRIPTION	60 (CII)		
				ML	-Some gravel; no recovery	50 (6")		
102 -								
102								
			Ш					
104 -				SM	Very dense, moist, light to olive brown, Silty, fine SAND			1
A	B9-17				Impogram upo con cue	50 (5")	100.9	20.9
106 -				ML	Hard, moist, dark brown, SILT; low plasticity			3.0
1								
108 -			Н					j
			┦		Durant and desired and desired City San CAND			
110 -				SM	Dense to very dense, moist, gray to dark brown, Silty, fine SAND	the state of the s		W
	B9-18					50 (6")	104.3	22.
	- 10				-Gray, trace coarse-grained			1
112 -								
		はは						1 5g
114 -								
	B9-19				-Few gravel and roots	50 (6")	109.6	17.
116								4
-						L		The second
118 -		排除				op.		
	1							Notific
	1		1			Twenty to		in Tribe
120 -					-No recovery	50 (6")		Service
						1 181		2 4
122 -						To add the second of the secon		The second
-	12.					The second secon		2 -
124 -			П					E

Figure A-9, Log of Boring B 9, Page 5 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAME EE OTMOOEG	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

	26
	29
	29
	29
13	
ane f	
10 10	8

Figure A-9, Log of Boring B 9, Page 6 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIMI LE STIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 10  ELEV. (MSL.) 1078' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		q		SM	MATERIAL DESCRIPTION  ENGINEERED ARTIFICIAL FILL (afe)  Dense to very dense, moist, light brown, Silty, fine to coarse SAND with fine			
2 - 4 - 6 -	B10-1	9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -			gravel, low plasticity  -Light brown to dark brown	51	106.9	12.1
- 8 - -		9 9	). ).	W.	The contract of the contract o		X.	
10 - - 12 -	B10-2				-Dense, dark brown to yellowish brown -Decrease in medium- to coarse-grained	- 88 -	107.4	20.0
14 - - 16 -	B10-3				-Moderate plasticity -Poorly graded, very dense, slightly moist, light brown, fine-grained	- - 50 (6") -	112.2	15.0
18 -	B10-4				-Dense, slightly moist, dark brown, fine-grained, moderate plasticity	- 65	102.8	16.9
22 - - 24 -		9 1 1		- <u>-</u>	Used regist deal became fine Condu CHT and the deal of the fire	-		
- 26 - -	B10-5			ML	Hard, moist, dark brown, fine Sandy SILT, moderate plasticity, trace coarse gravel	- 83 -	75.0	39.7
28 - -						-		1

Figure A-10, Log of Boring B 10, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EE STABOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 10  ELEV. (MSL.) 1078' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 30 -					MATERIAL DESCRIPTION	I Intel or		0.77
	B10-6		F	SM	Very dense, moist to wet, reddish to light olive brown, Silty, fine SAND	_50 (6")_	_74_1	_38.4
32 -						_		
ļ -					J. Par	-		
34 -					1 1 (8)	F		
	B10-7			C.V+ V	-Trace carbon deposits	47	73.2	39.7
36 -								1
38 -			1					
D -				la C		-		
40 -	B10-8					-50 (3")	66.3	45.2
			11	ML	Hard, moist to wet, dark brown, fine, Sandy SILT, moderate plasticity, trace carbon deposits		8	
42 -					* 1			
44 -								
	B10-9				the transfer and the second se	82 (6")	61.4	52.5
46 -	B10-9			-	-No carbon deposits		61.4	57.7
-								
48 -					and the second s			
50				SM	Very dense, moist to wet, gray to dark brown to reddish brown, fine to coarse Silty SAND			
	B10-10 B10-16					89 (6")	68.7	45.3
52 -				. 6		- 1		
-						-		
54 -					-Trace coarse gravel, reddish brown to olive brown, laminated		Ť	
56 -	B10-11		H	SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv)	122 (6")	62.2	59.9
<u> </u>					Very dense, moist to wet, brown to olive brown, fine-grained, Silty SANDSTONE			
58 -						-		
-						-		

Figure A-10, Log of Boring B 10, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

MATERIAL DESCRIPTION  B10-12 SM -Trace carbon deposits, brown  62 -  B10-13 -Dark brown to yellowish brown, fine-grained, slightly moist, well bedded, thinly bedded		63.4	55.5
B10-12  SM  -Trace carbon deposits, brown  50 (1		63.4	55.5
B10-13  -Dark brown to yellowish brown, fine-grained, slightly moist, well bedded, thinly bedded  -Dark brown to yellowish brown, fine-grained, slightly moist, well bedded, thinly bedded  -B10-14  -B10	")		
-Dark brown to yellowish brown, fine-grained, slightly moist, well bedded, thinly bedded	")		
70 - B10-14 ML Hard, moist to wet, dark brown, fine-grained, Sandy SILTSTONE, thinly bedded 50 (5		69.0	44.9
70 - B10-14 B10-14 bedded - 50 (5			
1 111111111	")	78.7	41.2
-Gray to reddish brown, trace calcium carbonate deposits -So (3	")	70.3	43.4
BORING TERMINATED AT 75.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings to 20 feet.  Upper 20 feet backfilled with bentonite grout			1000
	10		

Figure A-10, Log of Boring B 10, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
THE STANDORS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

EPTH SAMPLE IN NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 11  ELEV. (MSL.) 1124' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
		П	*	MATERIAL DESCRIPTION			
0 -			SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, moist, brown, Silty, fine SAND, trace fine gravel and rootlets		ile II	and the second
2 -			=				
4 -							
B11-1		$\coprod$			45	86.5	25.3
8 -			ML	Stiff to very stiff, moist to wet, dark brown, fine to medium Sandy SILT	-		
-							i
B11-2		1		-Gray, trace coarse-grained	30	74.6	41.
				-Brown to dark brown, trace coarse-grained sand, slight oxidation, high plasticity	0-		
							Jedanola
B11-3				-Hard, trace gypsum and gravel	80	75.9	40.
5 -				are all appearing to the CN at all wasters and a set of	-		1
3 -							- V
) - B11-4				-Increase in gypsum, moderate plasticity	45	67.0	50.
2 -			-14	-Increase in coarse-grained			
4 -					_		

Figure A-11, Log of Boring B 11, Page 1 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
		THE RESERVE THE PARTY OF THE PA	

DEPTH IN FEET	SAMPLE NO.	ГШНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 11  ELEV. (MSL.) 1124' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
-		1		4	MATERIAL DESCRIPTION	ÇII <del></del>		
26 -	B11-5			ML	-Olive brown	40 - -	67.9	50.6
28 -						-		
30 -	B11-6				-Brown	27	72.0	46.9
32 -					Communication of the post-office			
34 -								
36 -	B11-7			411	-Olive brown, trace roots -Olive brown, dark brown to brown, trace fine gravel	45	81.3	38.2
38 -								201
40 -	B11-8				-Trace coarse gravel, olive brown -Stiff to hard, slightly moist, brown to dark brown, slight oxidation	- 54 -	73.3	45.1
44 -					-Some ash deposits, slight oxidation			
46 -	B11-9				-Increase in ash deposits, moderately oxidized, high plasticity	61	93.0	30.1
48 -					-Decrease in ash deposits, slight oxidation, brown to dark brown	-		
_					-Some oxidation, dark brown to olive brown			A THE CHARGO

Figure A-11, Log of Boring B 11, Page 2 of 6

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	IN SAMPLE O A CLASS		CLASS	BORING B 11  ELEV. (MSL.) 1124' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)	
50 -					MATERIAL DESCRIPTION			
52 -	B11-10			ML	-Hard, moist, olive brown, slight oxidation, high plasticity	- - -	91.4	30.1
54 - -	B11-11			- <sub>SM</sub> -	Dense, moist, light reddish brown, fine, Silty SAND, trace medium- to coarse-grained	- 45	95.0	
58 -	B11-11			ML	Very stiff, moist, light brown to dark brown, SILT with fine to coarse sand, laminated	<u>45</u>	85.8	22.6
62 -	B11-12				-Few gravel	- 53 	73.8	30.9
64 -				1100	-Ash deposits			q
66 -	B11-13				-Few gravel	- - -	84.3	24.4
70 -	B11-14			e nijes	-Hard, moist to wet, dark brown, medium-grained sand, calcium carbonate deposits, ash deposits, high plasticity	- - 86 -	70.4	37.6
74 -					-Trace carbon deposits, light gray to dark brown			Windley.

Figure A-11, Log of Boring B 11, Page 3 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE O SCLASS		SOIL CLASS (USCS)	BORING B 11  ELEV. (MSL.) 1124' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)	
				11-40	MATERIAL DESCRIPTION			
76 - -	B11-15			ML	-Dark brown to dark brown, laminated	104 (4")	75.6	33.9
78 - - 80 -	B11-16			els n	-Brown to olive brown, fine to medium-grained, trace ash deposits, slight oxidation, moderate plasticity	- - - 98	89.7	26.9
82 -				70.00	tia de la composition de la co	-		- 44
84 -	B11-17				-Decrease in medium-grained fraction .	- - 72 -	68.4	34.9
90	B11-18				-Dark brown, high plasticity, trace calcium carbonate deposits, laminated	- - 75 -	74.4	35.4
94 -				- <u>-</u>	Very dense, moist, light brown to brown, Silty, fine SAND		(H)	
96 -	B11-19			ML	Hard, moist, dark brown, fine Sandy SILT; moderate plasticity, some ash deposits	_ <u>_ 92</u> _   - -	87.4	<u>19.6</u>
98 -					-Olive brown, moderate plasticity, trace roots and rootlets			

Figure A-11, Log of Boring B 11, Page 4 of 6

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 11  ELEV. (MSL.) 1124' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
100 -			Ш		MATERIAL DESCRIPTION			4
_	B11-20			ML	-Dark brown to dark brown	108 -	92.1	22.5
102 -						_		100
	B11-21				-Gray to olive brown, fine-grained, trace medium- to coarse-grained, high plasticity	- _ <u>124</u>	91.3	<u>24.1</u>
106 -				SM	Very dense, slightly moist, light brown to olive brown, Silty, fine SAND; trace rootlets			
110 -	10				-Some shale fragments and rootlets; no recovery	50 (2") -		
- 114 -					-Dense, slightly moist, reddish brown to olive brown			
116 - - 118 -	B11-22				-Light brown, slight oxidation	- 75 - -	109.9	5.9
-						-		
120 <del>-</del>	B11-23		+ +		Hard, moist, brown, fine to coarse Sandy SILT; moderate plasticity		<u>87.</u> 1	<u>28.1</u>
122 <b>-</b> -						- 1 - 1		
124 -			1		-Trace gyosum, olive brown to reddish brown	-		

Figure A-11, Log of Boring B 11, Page 5 of 6

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 11  ELEV. (MSL.) 1124' DATE COMPLETED 01-03-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
-					MATERIAL DESCRIPTION	1 1		ter y
126 – –	B11-24			ML		62(6") - -	75.6	34.0
128 -						-		
130 - - 132 -	B11-25			SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Very dense, moist to wet, brown, fine-grained, Silty SANDSTONE; thinly bedded, few ash beds	50 (3")	62.6	52.5
34 -					-No recovery	50 (2")		The second second
38					-Light reddish brown	-		
	B11-26	<u> </u>			BORING TERMINATED AT 140.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings to 20 feet.  Upper 20 feet backfilled with bentonite grout	50 (2")	70.8	32.9
				0)				

Figure A-11, Log of Boring B 11, Page 6 of 6

<u> </u>	. •	M. 12 A	C BOOM THE REAL PROPERTY OF THE PARTY OF THE	
SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

		П			BORING B 12			
DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	ELEV. (MSL.) 1134' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -			€.		MATERIAL DESCRIPTION			
2 -				ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist to wet, light gray, fine-grained, SILTSTONE; thinly bedded, diatomaceous	Page 111	51 L	
6 - 8 - 10 -	B12-1				-At 3.2' Bedding: N80W, 17SW -North side of hole: Top 3 inches interbedded siltstone contact with 8-inch ash bed, N72W, wavy contact possible 45N, everything below is well bedded siltstone, clayey siltstone -At 3.5' Joint: N32W, 56NE -Joint: N54W, 35SW -Oxidation along joint surface -At 5.5': 8" thick siliceous bed continuous around hole, very hard, light gray to white -At 7': well bedded siltstone with thin diatomaceous layers of bedding, olive gray -At 8' Bedding: N73W, 18SW, clay continuing along bedding	10 (7") - - - 10 (8")	71.9	50.5
12 - -					-Locally diatomaceous siltstone  -At 12' Gypsum along bedding and fractures (8" thick)	_ (0 ) _ _	37.0	30.2
14 - - 16 - - 18 -	B12-3				-BEDDING PLANE SHEAR at 13.5 feet; (N67W, 15SW); clay seam along bedding, striations oriented down-dip, 1/2" thick gypsum	_ 10 (7") 	59.9	58.5
20 - 22 - 22 - 24 -			e e	- 34 HOTE	-At 19.5': 4-inch thick siliceous siltstone, slightly oxidized, medium brown, poorly bedded -No sample -At 21': iron oxide staining along bedding and fractures -Some gypsum	9		1.00
26 -	B12-4			11 .	-Brown to olive brown	20 (10") 	55.2	69.7
28 -					-At 28' Bedding: N55W, 14S, continuous ash bed along N wall 6" to 22" thick	-		

Figure A-12, Log of Boring B 12, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
CAMILEE OTMOCEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 12  ELEV. (MSL.) 1134' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 30 -	= ===		П		MATERIAL DESCRIPTION			=7
 - 32 <b>-</b>	B12-5 B12-10			ML	-Diatomaceous	30 (12")	77.6	37.2
 - 34 -			1111		-Brown to dark brown, unoxidized	-		
 - 36 -	B12-6			u 7,	-At 36' Bedding: N55W, 15.5S	- 30 (9") - -	82.7	29.7
- 38 - 				0		-		
- 40 -	B12-7					30 (4")	55.2	60.3
- 42 -  - 44 -			W.					
 - 46 -	B12-8				-At 44' Bedding: N55W, 19S on a 4" ash bed -Very hard	50 (5")		
48 -								
- 50 -	B12-9			IM 5-	BORING TERMINATED AT 50.5 FEET	10 (8")	-	
		um – Agu v			No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips			
11			Will c	E artis	awar inggal melana wanwana awar a Ya Co Wanbawii 18 m			

Figure A-12, Log of Boring B 12, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	<b>ТІТНОГО</b> ВҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 13  ELEV. (MSL.) 1106' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -		4			MATERIAL DESCRIPTION			
				SM	FILL  Medium dense, slightly moist, dark brown, Silty, fine to medium SAND;			
2 -	1.0			ML	some cobbles, 3-6"			100
4 -	B13-1				PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, damp to moist, olive brown, fine-grained, SILTSTONE, thinly bedded, unoxidized, intensely fractured, highly weathered, interbedded with shale, cherty, abundant concretions to 24" thick; upper 9" on south side well bedded, diatomaceous shale	-	105.5	
6 -	D13-1			1.00	-At 1' Bedding: N82W, 26S -At 3' Joint set: N side 4' wide, N18E, vertical	10 (8")	105.5	16.:
					-Olive brown to strong chocolate brown			
8 -					-At 4' dark gray to black -Below 5', unoxidized, slightly fractured, dark gray to black siltstone, moderately hard to hard		2:	y I
10 -					-At 9' Bedding: N81E, 22S	图 -		
"	B13-2		П			12 (6")	96.2	18.
12	-0.1				-At 11½': Siliceous concretion measures 20" in longest dimension	- 6		
14 -				en en	-Trace ash -At 13½: ¼-inch thick ash bed -At 14' Bedding: N81W, 13S		44	
16	B13-3		15(1	li a i i	entrouses av entrous guillied and a second anning the feet	10 (4")	101.5	13.
-			П			-		1
18 -					-At 18' Concretion on SE side, approximately 22" in longest dimension			
20 -	B13-4			aegob i	-At 20' 4 to 6-inch concretion, grades to sandy siltstone	10 (4")	111.4	14.
22 -					-Trace ash	_		
24	B13-5				VARQUEEN IN NAME OF THE PARTY.	-30 (7")	104.0	17.:
		1111111			BORING TERMINATED AT 24.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips	55(1)	70-7.0	1/
Ä.			Tarle					

Figure A-13, Log of Boring B 13, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STIMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 14  ELEV. (MSL.) 1218' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0		-			MATERIAL DESCRIPTION			
0 - 2 - 4 - 6 - 8 - 10 - 12 - 14 - 16 - 18 - 20	B14-1 B14-1 B14-3 B14-4			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist to wet, brown to light gray, fine-grained, SILTSTONE; slightly moist, thinly bedded, medium hard -Bedding at 6": N51E, 16SE  -Olive brown to brown, diatomaceous -Below 3', highly fractured and sheared along bedding and joints -Shear zone 3-4' -At 4' Shear: 18S, abundant polished surfaces -Joint set: N28E, 61N, minor gypsum coating along joint surfaces N-S, vertical -Joint set 4'-8', gypsum and iron oxide along surfaces -Siliceous zone 6.8 to 9.2; well bedded, gypsum along fractures to ½"  -Interbedded siltstone and sandstone -At 9' few sandstone beds  -Reddish brown to brown, hard, trace gypsum -At 10½ Bedding: N81W, 22S -At 11' South side: 1½" joint N80W, 58N; and possible old shear zone mineralized with iron oxide on edge, top and bottom -At 12-15' South side: 1½" joint N80W, 58N; and postsom -At 12-15' South side: bedrock highly fractured; abundant calcium carbonate and gypsum to 1"; very soft, bedding continues in same direction underlain by 6-8" thick siliceous bed  -Siliceous -No recovery  At 17' BEDDING PLANE SHEAR: EW, 18S, highly sheared, abundant striations oriented along fractures and shears	- - - - - - - - - - - - - - - - - - -	53.2	60.9
22 -	B14-4			Am 4	-Light olive brown to light gray  -At 24' Bedding: N88E, 19SE, bedding is still highly fractured and sheared	- -		100000000000000000000000000000000000000

Figure A-14, Log of Boring B 14, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 14  ELEV. (MSL.) 1218' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
					MATERIAL DESCRIPTION	11		
26 -	B14-5			ML	-Trace carbon deposits	50		San Charles
					-Below 27'; less sheared			
28 -	B14-11				-Shear at 28 feet; (N75W, 28S), 1.5" zone clay seam; dark gray to black, abundant slicken sides	1-11		
30 -	B14-6					26 (12")		- 1
-					-Some gypsum	- (- )	1 3	
32 -						-		
34 -								
	B14-7					30 (12")	57.7	(1)
36 -	BI4-7					- 30 (12")	31.1	61.9
-						11	- 1 -	. 4
38 -			40			-		
ļ -					-At 39' Bedding: N72E, 29S	- 1		
40 -	B14-8		11		-At 39½': 10-inch thick ash bed -Iron oxide coating along bedding and joints	30 (12")	76.0	39.2
-			Ш		Ton ondo coding mong codding and joints	-	70.0	33.2
42 -			П			- 13		Autobar
-						- 1		
44 -	f					- 17	4	-
-	B14-9				-Olive brown to brown	50 (6")	71.8	44.2
46 -						-		2
-						-		
48 -						-		
1-3						- 7 7		

Figure A-14, Log of Boring B 14, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI EE OTMBOEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH SAMPLE IN SAMPLE FEET NO.	LITHOLOGY	SOIL CLASS (USCS)	BORING B 14  ELEV. (MSL.) 1218' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 B14-10 B		ML	-At 51' Bedding: N80W, 16S; on 6-inch thick ash bed  -Light yellowish brown, thinly bedded, hard	50 (7")		
62			BORING TERMINATED AT 62 FEET No groundwater encountered Backfilled and tamped with soil cuttings interlayered with bentonite chips			

Figure A-14, Log of Boring B 14, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 15  ELEV. (MSL.) 1235' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -					MATERIAL DESCRIPTION	uu e		1 4
2 - 4 - 6 - 8 - 10 -	B15-1			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist to wet, light brown to light gray, SILTSTONE interbedded with shale, fine-grained, slightly moist, thinly bedded -At 2' Joint: N35W, 82SW -At 2½' Bedding: N75W, 25SW, Joint: N2W, 85E; gypsum ½"-1" thick follows bedding and fracture planes  -Between 4-5' diatomaceous bed ~4" thick Bedding: N70W, 32S; offset along fractures at 5½'; continues through hole; striations on one of fracture planes toward the SW, 30SW -At 6' Joint: N29E, 85SE, shear has gypsum infill -At 6-8' Bedding: N61W, 34SW (¼" offset), 3½" thick chalk layer -At 8' dark reddish brown, multiple shears, continues fractures at top of hole, striations still visible -At 9' Joint: N5E, 85NW, clay gouge 6" thick -At 9½' Bedding: N86W, 20SW, intensely fractured -At 9.7' to 11.2' ash bed -At 10' fracture along bedding (gypsum ¼" along bedding) -Reddish brown to light yellowish brown to brown, fine-grained	10 (9")	80.8	19.2
14 - 16 - 18 -	B15-2			Şiri k	-At 13' Bedding: N70W, 25SW -Clayey SILTSTONE -Olive brown, fine-grained, thinly bedded, ash along fractures -At 14' dark reddish brown to light olive brown, dark yellowish brown to dark reddish brown, silt layer 4" thick -At 16' Joint: N75E, 85NW on silt layer offset about 4" translates to other side of hole; infill along fractures to approximately 1" -At 17.5' Joint: N35W, 75NE	- - 4 (6") -	70.9	44.8
" ]							I I	I
20 -	B15-3				-At 201/2' Fractures: N85E, 43S, along bedding	7 (6")	88.7	23.
22 -						-		
24 - 26 - 28 -	B15-4			2	-At 23' Jointing: N40E, 87SE and N30E, 86W, Fracture: N47E, 47NW, Bedding: N69W, 25SW -At 24' less fractures, harder  -Grey to brown -At 26' light gray, diatomaceous siltstone, sandy siltstone (3" thick) Bedding: N76W, 27W, slight offset along fracture 1/4"-1/2"; Fracture: N20E, 74SE	_ _ 	67.6	41.
Ī -					-At 29' less fractures	-		į

Figure A-15, Log of Boring B 15, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE CTIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NG.	ТІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 15  ELEV. (MSL.) 1235' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30			636		MATERIAL DESCRIPTION			
32 - 34 - 36 -	B15-5		Sel.	ML	-Gypsum along bedding, olive brown -At 30' increase in gypsum along bedding  -At 32' thin clay film along bedding -At 32.5 Bedding: N77W, 27SW, Fractures: N36E, 78SE  -Siliceous bed -No sample -At 35.5' continuous layer of sandy silt, dark yellowish brown to olive brown	22 (12")	75.9	40.9
38 -	B15-7		25	Testi	to dark brown -At 36' concretion layer between 3-5" thick, bedding continuous along hole 1/8"-1/4" offset at one of the joints	13 (12")		7
42 - - 44 -	B13-7				(means male vises of means of	-		
46 - 48 - 50 -	B15-8				-Diatomaceous  -At 46' Bedding: N79W, 23SW, jointing along bedding N9W, 75SW  -At 47½' sandy siltstone layer, slightly offset ¼" along fracture  -At 49' Bedding: N85SE, 28SE	50 (12") - - -		
52 -					BORING TERMINATED AT 52 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips		=3	

Figure A-15, Log of Boring B 15, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 16  ELEV. (MSL.) 1135' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 0 -	B16-13			ML	MATERIAL DESCRIPTION ENGINEERED ARTIFICIAL FILL (Afe)	L		
 - 2 -					Very stiff, moist, light brown, fine to coarse Sandy SILT; moderate plasticity, some shale fragments			
-   -					-Brown to light brown			
- 4 -						1		1
- 6 -	B16-1				-Light brown	37	66.9	25.1
· 8 –					10. pt 24-40-19 3-10.			1
10 –	B16-2				-Rootlets, brown to dark brown, trace shale and gypsum fragments	32	77.9	32.9
12 -								
								1
14 -			1/101	i i	ravangkino na ovadka. Walio na na sanoa ya sennengah fiji kaca da 1860 kwa na			
16 -	B16-3			Ber	South the restaurant times they have a	39	75.0	52.7
18 -						-		
_								
20 -	B16-4				nwr _ asa =naado	33	75.4	31.6
22 -								
- 24 -			11750	4	-Moderate to high plasticity, rootlets, olive brown to brown	olated by:		

<b>Figure</b>	A-16,					
Log of	<b>Boring</b>	B 16,	<b>Page</b>	1	of	3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIMI EE STIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 16  ELEV. (MSL.) 1135' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		epfeor	П	Y	MATERIAL DESCRIPTION			
26 -	B16-5		ga.	ML	-Silt with sand	46 -	76.8	39.2
28 -					proposal police manager (	L É R		
30 -	B16-6				-Trace gypsum	45	74.3	38.2
32 -								April Control
34 -					-Dark brown to brown to light gray			- William
36 -	B16-7			=/1	-Olive brown to brown to light gray	48	72.3	39.5
38 -								
40 -	B16-8			SM	Medium dense to dense, moist to wet, light yellowish brown to light reddish brown, Silty, fine to medium SAND	44	98.0	19.1
42 -				ML	Very stiff, moist, brown, fine to medium Sandy SILT; moderate to high plasticity			Principle and the second
44 -								
46 -	B16-9				-Olive brown to light brown	47	84.6	27.4
48 -								
	1							

Figure A-16, Log of Boring B 16, Page 2 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE OT MODES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 16  ELEV. (MSL.) 1135' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -		4	+11		MATERIAL DESCRIPTION			140
52 -	B16-10			SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Very dense, damp, light gray to light yellowish brown, fine-grained, Silty SANDSTONE; thinly bedded	50 (5")	99.4	11.8
54 -								
56 -	B16-11				-Light yellow to light gray, medium-coarse grained	50 (5") - -	107.1	6.8
58 - -	c:				-Light brown to light gray, damp to moist	-		100
60 -	B16-12					50 (5")	w fr	43
					BORING TERMINATED AT 60.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips			A Section of the section of
						0	.D	
	Ψ					386	Lay L	
		÷.						

Figure A-16, Log of Boring B 16, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMIFEE STIMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 17  ELEV. (MSL.) 1085' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0		- 11:51		e Entoniel	MATERIAL DESCRIPTION			1-11
0 -				ML	ENGINEERED ATRTIFICIAL FILL (Afe)  Very stiff to hard, moist to wet, light brown, fine to medium Sandy SILT;  moderate plasticity, some shale fragments	-	2	one for an electrical
4 -	B17-1					_ _ _ <sub>72</sub>	78.3	29.5
6 -					-Trace shale fragments, brown to light brown			
-						-		
10 -	B17-2					33	70.9	38.6
12 -			U O			-		40.000
14 -	D17.3				-Olive brown, high plasticity	-	<b>54.</b>	20.0
16 -	B17-3				-Olive brown to brown to yellowish brown, some shale fragments	- 38 	74.1	39.9
18 -						- [4	-	
4-	-				-Olive brown, some coarse grains			- 1
20 -	B17-4					- 45 -	74.8	40.1
22 -						-		
24						4		1
24 -			11		*			1

Figure A-17, Log of Boring B 17, Page 1 of 2

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 17  ELEV. (MSL.) 1085' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		.//	-2.5		MATERIAL DESCRIPTION			1
26 -	B17-5			#	-Olive brown to dark brown, trace shale fragments	28 _ _	65.0	50.4
28 -						-		
30 -	B17-6			- - -	-Trace gypsum	- -	60.4	51.5
34 -				ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist to wet, dark gray, SILTSTONE, unoxidized; thinly bedded	-		
- 36 - -	B17-7				-Diatomaceous	50 (6")  -  -	75.5	32.3
38 - - 40 -						-		
40	B17-8			1	BORING TERMINATED AT 40.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips	50 (8")	71.4	37.4
						S 8	KēJ	

Figure A-17, Log of Boring B 17, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMI EE STMBOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 18  ELEV. (MSL.) 1024' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -				-	MATERIAL DESCRIPTION			Tį.
2 -	B18-8			ML	ENGINEERED ARTIFICIAL FILL (afe) Very stiff, moist to wet, light olive brown, fine to medium Sandy SILT, moderate plasticity	- 4		A AND AND AND AND AND AND AND AND AND AN
4 -	B18-1				-Decrease in sand content, olive brown to light yellowish brown to light brown, high plasticity	- - - 72	72.3	29.3
8 -					The Three 187 American Street Co.			
_			$\  \ $		-Trace coarse grains	F		1
10 -	B18-2				-Brown to olive brown	33	104.1	20.1
14 -						-		
1.	B18-3				-Some coarse grains and bedrock fragments	38	74.6	35.1
16 -				V 14				1:
18 -				-				
20 -			-	-	-Trace gypsum			
	B18-4					45	71.0	42.7
22 -						- 1		
24 -								

Figure A-18, Log of Boring B 18, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 18  ELEV. (MSL.) 1024' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
-		1		-	MATERIAL DESCRIPTION			
26 -	B18-5		Ard.	ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist, light olive brown, SILTSTONE, fine-grained, thinly bedded, diatomaceous	50 (6") - -	82.1	31.4
28 -						- 1		SA HAZARIA
30 - -	B18-6				-Brown to light gray, shaley	50 (8")	71.8	33.2
32 -								
34 -					-Brown to dark brown, gypsum along bedding, diatomaceous			4
	B18-7				BORING TERMINATED AT 35.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with bentonite chips	50 (6")	66.3	43.5
. 1		21 - 22					B	
							-	
				wanii w		100		
		110.07	66					

Figure A-18, Log of Boring B 18, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI LE OTMOCEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 19  ELEV. (MSL.) 924' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		44			MATERIAL DESCRIPTION	7		
2 -	B19-8			ML	ENGINEERED ARTIFICIAL FILL (afe) Stiff to very stiff, damp to moist, light olive brown, fine to coarse Sandy SILT; moderate plasticity			
4								
								7
6 -	B19-1					52 - -	113.1	12.3
8 -				<b>4</b> , 4		- 15		
-								
10 -	B19-2				-Trace gypsum fragments	47	84.0	13.4
12 -			- 	, III. Işış		-		100
14 -					-Decrease in sand content, high plasticity	_		and the second
16 -	B19-3					- 42 -	77.4	30.2
- 18 -						- -		1
20 -	B19-4			SM	Dense, moist, light brown to yellow brown to olive brown, Silty, fine to medium SAND; trace coarse grains	- 48	96.9	22.9
22 -				SM	Medium dense, moist, light brown to reddish brown to yellowish brown, Silty, fine to medium SAND	-		
-						- 11		
24						- 14		

Figure A-19, Log of Boring B 19, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMI EL STMBOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 19  ELEV. (MSL.) 924' DATE COMPLETED 09-18-2007  EQUIPMENT HOLLOW STEM AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			1
- 26 - 	B19-5				PUENTE FORMATION-SOQUEL MEMBER (Tps) Hard, damp, light yellowish brown to brown, interbedded SANDSTONE and SILTSTONE, fine- to medium-grained, thinly bedded	18	106.0	10.4
-   -					ingram with agreems (Exclusive are loss by	- 1		
- 30 -  - 32 - 	B19-6			SM	Dense, damp, light yellowish brown to light gray, SANDSTONE, medium- to coarse-grained, thinly bedded, some gypsum along bedding	50 (5") - -	104.1	6.3
34 -	B19-7			130		- -50 (5")	113.5	7.2
			411	9. III. III.	BORING TERMINATED AT 35.5 FEET No groundwater encountered Backfilled and tamped with soil cuttings interlayered with bentonite chips			

Figure A-19, Log of Boring B 19, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI EE OTMOOEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 20  ELEV. (MSL.) 898' DATE COMPLETED 09-18-2007  EQUIPMENT 26" DIAMETER BUCKET AUGER BY: G.K.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 0 - 				ML	MATERIAL DESCRIPTION  ENGINEERED ARTIFICIAL FILL (afe) Stiff, damp, light brown, fine, Sandy SILT  -Some boulders and cobbles		E 1	
- 4 <del>-</del>	B20-1		î Te	SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv)  Very dense, damp, light yellowish brown to light gray, medium- to coarse-grained Silty SANDSTONE, thinly bedded, some gypsum along bedded	25 (6")	112.7	4.9
8 -	B20-2				-Interbedded with siltstone, olive brown to light gray, thinly bedded  BORING TERMINATED AT 10.5 FEET  No groundwater encountered	50 (5")	99.9	10.3
			2.	I HILITICO A	Backfilled and tamped with soil cuttings interlayered with bentonite chips			the same of the same of the
								mili parti spoj ("monimizat paragon

Figure A-20, Log of Boring B 20, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 21  ELEV. (MSL.) 964' DATE COMPLETED 12-03-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -					MATERIAL DESCRIPTION	- 1		1
2 -	B21-1			SM	TERRACE DEPOSIT (Qt)  Dense to medium dense, damp to moist, mottled orange brown and brown, Silty, fine to coarse SAND, with 30% subrounded to subangular gravel and cobble up to 14-inches; unable to sample due to cobbles			A Commence of the Commence of
4	88				Non-standard Manager			
6 -					er jili vengejani sajar-jengen og stranget trangeter. Herrin reference	- 151 - 151		
					-Contact slightly scoured and undulating (17, S80E)	-		
10 -	B21-19			ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Hard, damp to moist, light brown and orange, fine, Sandy SILTSTONE; laminated to thinly laminated -Two 1/4-inch thick, gray-green, very stiff clay lenses with no apparent remolding at 10 feet (N70E, 13N)			
12 -	B21-2					3	94.1	26.3
14 -			1					
16 -	B21-3					3		
18 -	B21-4				-Random gypsum veins present below 18 feet	_		
20 -	B21-5					3	100.4	22.
22 -								
24 -			-	SM	Dense to very dense, damp to moist, gray and orange, Silty, fine to medium SANDSTONE  -WEAK ZONE at 24 feet (N15E, 12N): 4-inch thick, thinly laminated			

Figure A-21, Log of Boring B 21, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 21  ELEV. (MSL.) 964' DATE COMPLETED 12-03-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
Ť.					MATERIAL DESCRIPTION			1
26 -	B21-6			SM	siltstone bed with 1/4 to 1/8-inch thick discontinuous stiff clay beds that were poorly remolded in areas -Bedding at 24.5 feet (N10E, 14N)	- -	112.1	15.0
28 -					-Sharp contact (N15E, 12N)	-		- 1
				ML		THE T		3/
30 -	B21-7				Hard, moist, light olive green and orange, fine, Sandy SILTSTONE, with clay; laminated in areas	- 5 -	79.3	35.0
32 -								18.
4					finity comments for the second	E1 /		
34 -				in met				
_					-1-foot thick, white and orange, sandstone bed at 35 feet; (N10E, 13N)			1
36 -	B21-8				-Becomes olive green and pale yellow and laminated below 36 feet	- -	114.2	16.2
4.5	u II							
38 -	- }-							9
_								1
40 -	B21-9				-1-foot cemented zone at 40 feet	- 6	99.2	24.7
						- 3		1
42 -						- 1		
-					that is the second company of the second sec	-18		
44 -						_1,5% =		7.75
						- 193		
46 -	B21-10					5		
~ ]						Wil I		
					· E			
48 -								R
				-	-6-inch thick orange-brown sandstone bed at 50 feet			- 1

Figure A-21, Log of Boring B 21, Page 2 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAME OF THE OCCUPANT OF THE OC	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 21  ELEV. (MSL.) 964' DATE COMPLETED 12-03-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
50 -		111111	150.2		MATERIAL DESCRIPTION			
- 52 -	B21-11 B21-12			SM	-Undulating slightly scoured contact	6	110.5	18.2
54	B21-13 B21-20 B21-14			ML	Very hard, moist, dark charcoal gray, Clayey/fine Sandy SILTSTONE; laminated to thinly laminated  WEAK ZONE at 53.8 feet; 4-inch zone of very stiff to stiff, siltstone and claystone lenses with discontinuous poorly remolded clay gouge up to 1/4-inch thick; poorly developed  WEAK ZONE at 57.5 feet, 4-inch thick zone of very stiff siltstone and claystone lenses with no apparent remolding	7	97.4	23.9
60 -	B21-15						90.9	26.9
64 - - 66 - - 68 -	B21-16 B21-17				<b>BEDDING PLANE SHEAR</b> at 66 feet (N15E,12N); 1/4 to 1/2-inch thick, soft, dark gray, continuous, moderately developed, highly remolded plastic clay gouge		97.9	23.3
70 -	B21-18				BORING TERMINATED AT 71 FEET  No groundwater encountered	25/9"	110.8	17.9
					No groundwater encountered Backfilled and tamped with soil cuttings interlayered with bentonite chips			

Figure A-21, Log of Boring B 21, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

PTH IN EET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 22  ELEV. (MSL.) 945' DATE COMPLETED 12-04-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	B22-1			SM	MATERIAL DESCRIPTION  TOPSOIL  Loose to medium dense, damp, brown, Silty, fine to coarse SAND			
2 -	B22-2			SM	PUENTE FORMATION-SOQUEL MEMBER (Tps)  Dense, damp, light brown with darker brown webbing, Silty, fine to medium SANDSTONE, very friable with little cohesion and abundant sand webbing randomly oriented throughout from 1-inch to 12-inch wide; logged to 4.5 feet due to spoils	2	114.8	7.1
		1040 040		N No. ou 1	BORING TERMINATED AT 6 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			
	W -1						AT -	
								201
72			- N	of Sufficient	THE TAX TO SEE THE SECOND SECO		(B)	Application of the same
.4							18	5
				ilii = 1				

Figure A-22, Log of Boring B 22, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 23  ELEV. (MSL.) 939' DATE COMPLETED 12-04-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -			li-eri		MATERIAL DESCRIPTION	a <del>Lo</del> lego e sa		11 31
2 -				SM/SC	UNDOCUMENTED FILL Loose to medium dense, damp to moist, brown to light brown, layers of Silty, fine to medium SAND and Clayey, fine to medium SAND, with some gravel			1
4 -				SM	TOPSOIL Medium dense, damp, brown, Silty, fine to coarse SAND	-		- 1
6 -	B23-1					2	120.8	7.8
8 -	B23-3			SM	PUENTE FORMATION-SOQUEL MEMBER (Tps) Dense, damp, light brown, Silty, fine to coarse SANDSTONE, very friable with little cohesion and abundant webbing with no distinct pattern; webbing consists of dark brown, Silty, fine to coarse SANDSTONE 1/4 to 12-inches wide; no fracturing observed -No discernible bedding; massive -Webbing decreases with depth	- - - 3	To (m)	
12 - -	0			i (green				Mary Town
14 - - 16 -	B23-4					33	118.1	5.3
18 -			7.2		-Sharp slightly scoured and undulating contact (N10W, 25S)	E	£.,	the state
20			-4	ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-sit) Hard, moist, gray with orange oxidation, fine, Sandy/Clayey SILTSTONE; with 1/16 to 1/4-inch thick sandstone interbeds  -6 inch thick orange fine to coarse sandstone bed at 21 feet			
22 -	B23-5				-2 foot thick light brown and orange sandstone bed between 22 and 24 feet; sharp contact at 22 feet C: N10E, 23N	3	95.3	30.0
24 -					-Heavily scoured and undulating contact at 24 feet C: N40E, 15-20N	- 1		

Figure A-23, Log of Boring B 23, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIF LE STIVIDOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE
THE PROPERTY IN THE PARTY OF TH	a state of the 2 and the state of the state of	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 23  ELEV. (MSL.) 939' DATE COMPLETED 12-04-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	-	- 4-			MATERIAL DESCRIPTION			
26 -	B23-6 B23-7 B23-8 B23-9		Ž	ML	WEAK ZONE at 26 feet; 6-inch zone of stiff to very stiff, moist, thinly laminated siltstone and claystone beds with polished parting surfaces; no apparent remolding -18-inch thick, light brown and orange, silty, fine to medium sandstone bed at 26.5 feet; undulating contact with slight seepage at 28 feet C: N45E, 5-10N -Becomes gray with orange and yellow oxidation and clayier below 28 feet	_ 3 _	127.3	11.0
30 -	B23-10					6	99.0	24.2
32 -	B23-16 B				POORLY DEVELOPED BEDDING PLANE SHEAR at 31.1 feet S: N5E, 13N; 1/8 to 1/4-inch thick, stiff, moist, gray, continuous, poorly developed with poorly remolded plastic clay gouge in areas, with 10-inch zone of very stiff thinly laminated siltstone and claystone beds below BPS -Gradually becomes very dark gray below 33 feet	- - -		
34 -		WW			THE VISIT OF THE RESERVE AND THE PROPERTY OF T			-
- 36 -	B23-12				-Becomes very hard below 35 feet -Fracture with slight seepage at 36 feet f: N5E, 63N	- 15 -	103.2	20.3
38 -	B23-13 B23-14		. 100		BEDDING PLANE SHEAR at 37.2 S: N10E, 15N; 1/4 to 1/2-inch thick, soft, black, continuous, highly remolded plastic clay gouge; very hard above and below BPS	_ 8	106.5	19.1
40 -					-Geotechnically logged to 41 feet due to spoils			110 000 Hill No. of Line
	B23-15			- <u></u> -	Dense, moist, light brown to white, Silty, fine to coarse SANDSTONE	12	102.3	18.1
44 -		(•(•)•(•)		wings of	BORING TERMINATED AT 44 FEET  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			
1	Ŀ		YE.		The state of the s			-
					ALEX THAT IS SEE THE MAKE THE TAIL AND A SECOND AND A SECOND AND A SECOND ASSESSMENT AS A SECOND AS A SECO			45.74 (1.44) 14.03 m (1.44)

Figure A-23, Log of Boring B 23, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SECULIAR PROCES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 24  ELEV. (MSL.) 1007' DATE COMPLETED 12-05-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -	RO			-1	MATERIAL DESCRIPTION	1	D=-1152	4
	B24-1			CL	TOPSOIL Stiff, moist, dark brown, Sandy CLAY, with trace gravel			- 9
2 -			£1	ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Hard, damp to moist, pale green-gray with orange oxidation, Clayey/fine Sandy SILTSTONE; laminated to thinly laminated with 1/16 to 1/4-inch thick fine sandstone beds			
6 8	B24-2			SM+ML	Dense, moist to wet, orange brown to light brown, Silty, fine to medium SANDSTONE interbedded with hard, damp to moist, pale green gray, fine, Sandy/Clayey SILTSTONE; alternating beds vary between 2 to 24-inch thick -Bedding contact at 7 feet C: N55E, 10N -6-inch cemented zone at 8 feet  BEDDING PLANE SHEAR at 9.8 feet; S: N55E, 18N; 1/4 to 3/4-inch thick, stiff, pale green, continuous, well developed, very poorly remolded plastic clay gouge	2	97.1	21.0
10 -	B24-30 B24-3 B24-4				-Numerous gypsum veins oriented with bedding below 10.5 feet	3	105.2	22.8
12 -	<b>B217</b>			<u> </u>	-Bedding contact at 12.5 feet B: N60E, 18N -Gradational contact		n E	
14 - - 16 -	B24-5 B24-6		(u 1) 1	ML	Hard, damp to moist, gray-green with orange oxidation, fine, Sandy SILTSTONE, with clay; random 2 to 4-inch orange to light brown sandstone beds present throughout and gypsum veins	2		
18 -	*			<u>-</u>	-Bedding contact with 2-inch sandstone bed at 18 feet B: N55E, 16N			
20 -			100	ba ,o			a.ff	
22 -	B24-7				-Bedding contact with 8-inch sandstone bed at 21.5 feet B: N55E, 18N	4	110.2	18.5
24 -								

Figure A-24, Log of Boring B 24, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
OAWI EE OTWIDOEO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 24  ELEV. (MSL.) 1007' DATE COMPLETED 12-05-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			i
26 - - 28 -	B24-8 B24-23			ML	BEDDING PLANE SHEARS at 26.5 and 26.7 feet S: N55E, 18N; 2 BPS, both 1/2 to 1/4-inch thick, stiff, moist, gray-green, continuous, highly irregular thickness, moderately to well developed and poorly to moderately remolded; portions replaced by gypsum -Becomes very hard with spotty very dark gray beds	- - -		Section 1
30 -	B24-9		45		The state of the s	13 	107.1	19.8
34 -	B24-24 <sup>⊠</sup>			101 - 36	<b>BEDDING PLANE SHEAR</b> at 34.3 feet S: N55E, 12N; 1/4 to 3/4-inch thick, soft to stiff, moist, dark gray, continuous in 3/4 of boring, moderately remolded plastic clay gouge and well developed where present	- - - 12	105.5	20.6
38 - 40 - 42 -	B24-25 <sup>™</sup> B24-26 <sup>™</sup> B24-11			that 1-9	-Clay seam at 38.1 feet B: N20W, 12S; 1/8 to 1/2-inch thick, stiff, moist, gray-green to gray, continuous; no apparent remolding SHEAR at 39 feet S: N5W, 8S; 1/16 to 1-inch thick, soft, moist, pale green to dark gray, highly irregular thickness, continuous, moderately remolded in thinner sections, becomes plastic clay with little to no remolding in thicker portions; some areas replaced by gypsum	15	108.2	17.8
44 -	B24-12 B24-13			SM+ML	Dense, damp, orange-brown to light brown, Silty, fine to medium SANDSTONE and hard, damp to moist, orange-brown to gray, fine Sandy/Clayey SILTSTONE beds that vary between 1/4 to 24-inches thick -Bedding contact with 2-inch gray sandstone bed at 44.5 feet B: N15E, 13N	- 12 -	114.6	7.6
48 -								

Figure A-24, Log of Boring B 24, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 24  ELEV. (MSL.) 1007' DATE COMPLETED 12-05-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 50 -		Ш.,			MATERIAL DESCRIPTION	1		
- 52 -	B24-14			SM+ML	-Bedding contact at 50.2 feet B: N10E, 14N -Contact C: N10E, 14N	5	98.8	24.3
- 54 - - 56 -	B24-27 B24-15			ML	Hard, moist, gray with orange oxidation, fine, Sandy/Clayey SILTSTONE; laminated in areas -1/2 to 1-inch thick stiff clay seam with no apparent remolding at 53.2 feet; B: N10E, 14N	8	108.2	21.3
- 58 - 60 - 62 -	B24-16 B24-28				-12-inch cemented zone at 58 feet  -Becomes very hard and dark charcoal gray below 59 feet  SHEAR at 61.3 feet (undulating, with 3 to 4 dip); 1/4 to 1½-inch thick, soft, moist, dark gray, continuous in 90% of boring, highly to moderately remolded and well developed to poorly developed plastic clay gouge	_ _ _ 20	91.2	22.7
- 64 - 66 - 	B24-17			_i _j		25	112.0	17.3
- 68 -  - 70 -	B24-18					_ 	90.9	27.1
- 72 -  - 74 -	B24-19 ፟፟				-Becomes extremely hard below 74 feet  BEDDING PLANE SHEAR at 74.1 feet S: N45E, 14N; 1/16 to 1½-inch thick, soft, moist, gray, highly irregular thickness, continuous, moderately		· · · · · · · · · · · · · · · · · · ·	

Figure A-24, Log of Boring B 24, Page 3 of 4

₩ DISTURBED OR BAG SAMPLE CHUNK SAMPLE WATER TABLE OR SEEPAGE	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
	OAMI EE OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

EPTH IN EET	SAMPLE NO.	гітносову	GROUNDWATER	SOIL CLASS (USCS)	BORING B 24  ELEV. (MSL.) 1007' DATE COMPLETED 12-05-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		TO LOCAL DE		< = >-	MATERIAL DESCRIPTION			
76 -	B24-20			ML	remolded and moderately developed plastic clay gouge, 1/16-inch incipient BPS at 74.8 feet	25/10" _	93.6	24.8
78 - -	B24-29		立		-Slight seepage at 77.5 feet  BEDDING PLANE SHEAR ZONE at 78.3 feet S: N35E, 14N; main BPS 1/16 to 1/2-inch thick, soft, moist, gray, continuous, moderately remolded plastic clay gouge, with incipient BPS at 78.1 and 78.6 feet; 1/4-inch to paper thin, discontinuous and moderately remolded in areas			
80 – –	B24-21					_ 25/9" _	109.5	17.:
82 –								
- 84 -					-Geotechnically logged to 83.5 feet due to spoils	-	Ĭ.	1
-				- 1	-24-inch orange brown sandstone bed at 85 feet	_	0	- 1
86 – –								
88 -	B24-22			- 1		_25/10"	98.3	24.
					BORING TERMINATED AT 88.5 FEET  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			
								- 1
		-						1
	76	4						- 1 1
						7		
								¥.1

Figure A-24, Log of Boring B 24, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWDOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 25  ELEV. (MSL.) 998' DATE COMPLETED 12-06-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
			Н	_				- 3
0 -		200		20.00	MATERIAL DESCRIPTION		79	1
				SM/SC	DRILL PAD FILL Loose, damp to moist, dark brown, Silty/Clayey SAND			
2 -				SM	TOPSOIL Loose, damp, dark brown, Silty, fine to medium SAND, with clay			
4 -	1	111	1	ML	BEDROCK CREEP	651 1		-
6 -	B25-1		in:		Very stiff, damp, white to pale olive, fine, Sandy SILT/SILTSTONE heavily fractured, avg 1/2 to 1-inch wide with calcium carbonate infilling with variable orientation and abundant krotovina	1	102.9	14.0
			111	8411 111	-Becomes olive gray below 7 feet; contact (N25W, 14S)		1.5	- 1
8 -					-Becomes very stiff to hard below 8 feet with weathered fabric but competent	_		
1 -	B25-2					-		
10 -	B25-3				-Multiple gypsum filled fractures with variable orientation below 10 feet	1		
12 -								
			11			10	I.	
14 -	B25-16							
-	B25-4		1					
16	D23-4				-6-inch thick concretion in half of boring			
					-Sharp 1/2 to 1-inch thick orange-brown oxidized sandstone lense at 17 feet (N10W, 16S)	-8		
18			100	ML	Distinct change in fabric below subtle contact at 17.5 feet C: N10W, 16S	-		
-    -					PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist, olive gray, Clayey/fine, Sandy SILTSTONE, with random gypsum veins throughout and manganese oxide on fractures; moderately	-	-	-
20 -			1	- 1	indurated -Gypsum veins reduced significantly below 20 feet		Πį	
22	B25-5				-6-inch continuous orange-brown and gray, fine sandstone bed at 21.5 feet B: N40W, 15S	4	100.7	18.7
					Clickely distance with a lainer of the state			-
24 -		กมหา	1	1	-Slightly diatomaceous with calcium carbonate stringers	H	100	

Figure A-25, Log of Boring B 25, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
OAMI LE OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 25  ELEV. (MSL.) 998' DATE COMPLETED 12-06-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
26 -	B25-6			ML	-Becomes predominately clayey siltstone below 26 feet	3	102.8	21.5
28 -				H HJ		_		
30 -	B25-7		, fiv		-Becomes thinly laminated with abundant gypsum veins from 30 to 32 feet BEDDING PLANE SHEAR ZONE at 33 feet S: N50W, 16S; 2 to 3-inch	4	93.0	27.6
32 -					thick, soft, moist, olive gray, continuous, highly to moderately remolded plastic clay gouge; discontinuous incipient BPS at 33.4 feet, sandwiched in between orange-brown sandstone bed			
34 -	B25-17							5
-	B25-8			L-1-II	and the state of t	- 4	98.9	25.2
36 -					-4-inch reddish brown sandstone bed at 37 feet B: N45W, 18S -Becomes very hard and chocolate brown below 38 feet	-		
38 -								120
-	B25-9				-6-inch gray, fine to medium sandstone bed at 41.5 feet B: N45W, 14S	15/8"	121.9	13.1
42 -		akt	]	- <u></u> -	-Undulating scoured contact  Very dense, damp to moist, chocolate brown, very Silty, fine SANDSTONE			
44				The second		F		
11	B25-10	TIZA TIZ			Hand to your hand down dad, however, we fire Condu/Clause	15/11"	103.8	_2 <u>0.</u> 8
46 -				ML	Hard to very hard, damp, dark charcoal gray, fine, Sandy/Clayey SILTSTONE, with random concretionary pods	-		7
48 – –					-1-foot concretionary zone at 49.5 feet			

Figure A-25, Log of Boring B 25, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAINIFEE STINIBOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 25  ELEV. (MSL.) 998' DATE COMPLETED 12-06-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
50 -	DOS 11	FUPILI		Jane 97 PA as a	MATERIAL DESCRIPTION		<u> </u>	14
_	B25-11		$\nabla$	ML	-Slight seepage on south half of boring	13	110.9	15.9
52 -		XX	<del> </del>					
-	1 m					- %		
54 -		W	1			1 8		
-						-		
56 -		W				-		1
-					-Discontinuous 12-inch thick, cemented gray sandstone bed at 57 feet			1
58 -								
							100	1
60 -	B25-12					25/8"	104.6	17.
62 -						-		
		MM	-	SM/MIL	Dense, moist, gray, Silty, fine to medium SANDSTONE and hard, damp, very	F	<u>i</u>	
64 -				51121125	dark gray, fine Sandy SILTSTONE; beds are marbled from 63.5 to 70.5 feet			1
								ı
66					-Moderate seepage that increases with depth at 67 feet			
68 -	B25-13					25/10"	92.5	24.
70 -								3
			- +	- <sub>SM</sub> -	Dense, moist, gray, Silty, fine to medium SANDSTONE			
72 -	Dos 14						A	- 1
	B25-14			*		25/10"	118.8	14.
74		iiiiii	-+	 ML	Hard, moist, very dark gray, fine Sandy SILTSTONE	<b>+</b>		- B

Figure A-25, Log of Boring B 25, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EL OTIVIDOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 25  ELEV. (MSL.) 998' DATE COMPLETED 12-06-2007  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
-					MATERIAL DESCRIPTION			
76 -				ML			10	7
- 78 - -	B25-15			SM	Dense, moist, gray, Silty, fine to medium SANDSTONE	25/9"	112.6	18.3
80 – –						-		
82 - -				evlin.	The second of the types, single or a month part of the second of the sec	-		
84 -					Popping with the Array Array and Array			
					BORING TERMINATED AT 85 FEET  Backfilled and tamped with soil cuttings interlayered with bentonite chips		11	
			Ž	2 - Ja	The effective modern was some very very source. Backet in			The second second
							18	
								Appendix Com
		-						

Figure A-25, Log of Boring B 25, Page 4 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 26  ELEV. (MSL.) 1190' DATE COMPLETED 12-13-2007  EQUIPMENT 30" DIAMETER BUCKET AUGER BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0	1	- 10 m			MATERIAL DESCRIPTION			
2 -				ML	TOPSOIL Loose, damp, dark brown, Clayey SILT			
4 -	į.			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist, gray brown, fine, Silty/Clayey SILTSTONE; laminated to thinly laminated			
					Section (Control of April 484).			
					-Bedding with 2-inch orange sandstone bed at 6 feet B: N65W, 19S	<u>-</u>		678
8 -	= 11				-Random 1/4 to 1/16-inch thick, gypsum veins with variable orientation present below			1
10 -					-2-inch thick gray ash bed (non-plastic) at 11 feet B: N70W, 25S			
12 -								
14 -			,	THE				
-					-Becomes chocolate brown to gray brown below 15 feet			and the second
16 -					-Several high angle minor fractures with calcium carbonate and gypsum infilling up to 1/8 wide below 16 feet			
18 -								2
20 -								776
					-16-inch thick gray ash bed (non-plastic) at 21 feet B: N70W, 25S			1 2 2 3
22 -						_	y.	12
24							, 4	
		AKK						

Figure A-26, Log of Boring B 26, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GAINI EE GTWIDGEG	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 26  ELEV. (MSL.) 1190' DATE COMPLETED 12-13-2007  EQUIPMENT 30" DIAMETER BUCKET AUGER BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	74	e in Gay was	l, lav	My Am	MATERIAL DESCRIPTION			
26 - -			E	ML	-Bedding with 6-inch thick orange and gray sandstone bed at 26 feet B: N65W, 25S -Becomes gray brown, below 26.5 feet			
28 -			5 J.	and the second				
30 -				, consider	-6-inch cemented zone covering ½ of boring at 29 feet -Bedding with green clayey siltstone bed with calcium carbonate along thin bedding B: N70W, 23S	· · · · · · · · · · · · · · · · · · ·		1 to 100
32 -				2011	Park - III as it realize marke upon u ili. 1 1957 i saures.			76 to 76 to
-				e vinklandi	eathanax War Street a <del>irlig</del> — Saallanev — a — texelie — 1990			100
34 -						The second secon		
36 -				- 681	NATE OF SOME TO SEE SOME PROPERTY OF SOME PARTY OF SOME PA			100
38 -					-Some charcoal pieces present below 37 feet -Becomes green gray and chocolate brown below 38 feet			1
40 -					-Prominent Fault/Fracture from 37.1 to 46.5 feet f: N53W, 80S; with some 1/4 to 1/2-inch thick clay gouge along trace; offsets orange sandstone bed at 42 feet with 12-inches of throw			2
40 -				8				
42 -								-0
44 -								
- 46 -				Avel	1980 il se novi il in impanio con in se likuvon semin manerie.			-
-						- š		
48 -								
	4	HHH				a Till		1

Figure A-26, Log of Boring B 26, Page 2 of 4

CAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 26  ELEV. (MSL.) 1190' DATE COMPLETED 12-13-2007  EQUIPMENT 30" DIAMETER BUCKET AUGER BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50		мин			MATERIAL DESCRIPTION			- 1
52 - - 54 -				ML	-Bedding with 6-inch light brown diatomaceous bed at 50.5 feet B: N60W, 23S  -Gradationally becomes very hard and very dark gray and dark olive, fine sandy siltstone below 52 feet			Agrana and an
56 -					-Becomes extremely hard and predominantly very dark gray and fossilferous below 56 feet			
60 -				:				
64 -				<u> </u>		- 1		
66 -	B26-1 <b></b>				-BEDDING PLANE SHEAR at 67.3 feet S: N65W, 26S-1/8 to 1/4-inch thick, soft to stiff, moist, very dark gray, continuous, moderately to highly remolded plastic clay gouge; material above and below BPS extremely hard			dy Service Chamber and Control
70 – - 72 –				·				3-04
74 -						- 1		

Figure A-26, Log of Boring B 26, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 26  ELEV. (MSL.) 1190' DATE COMPLETED 12-13-2007  EQUIPMENT 30" DIAMETER BUCKET AUGER BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
T	#### (v. =	1		*(*(*)) * = =	MATERIAL DESCRIPTION	1	Î	72
76 -			2	ML				
78 -				n <sup>th</sup> . ertin				
80 -								
82 -				1.	toda total	Ė		
84 -					-4-inch thick gray ash bed (non-plastic) at 83 feet; geotechnically logged to 83 feet due to spoils			
-			34			F		
86				SM	Dense, damp, gray, Silty, fine to medium SANDSTONE			
					BORING TERMINATED AT 87 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings interlayered with  bentonite chips			A STATE OF THE STA
			1	de de				
						The state of		

Figure A-26, Log of Boring B 26, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 27  ELEV. (MSL.) 1054' DATE COMPLETED 12-14-2007  EQUIPMENT 30" DIAMETER BUCKET AUGER BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		449	Α .		MATERIAL DESCRIPTION			
	Trail	XX	1 1	SM	TOPSOIL			
2 -				SP	Loose, moist, dark brown, Silty, fine to medium SAND with clay  PUENTE FORMATION-SOQUEL MEMBER (Tps)  Very dense, damp, light brown, fine to coarse SAND; moderately cemented throughout; grain size varies with depth	-		4
6 -								S
8 -						- / 1		
10 -	1							
12 -				gu (b)	-Bedding with 2½-foot thick, hard, gray, siltstone bed at 11.5 feet B: N35W, 26S	-		- The Control of the
14 -	le le				-Becomes white and light brown below 14 feet			- 1
16 -				samp to		-		
18 -					-Bedding with 3-foot thick, orange brown, very silty, fine sandstone bed at 17.5 feet B: N35W, 18S	-		1
20 -			) i i	II W. F6:		-		
22 - -			20	52/ Mar. 6 [ ]			Zin a	
24 -					-Bedding with 1-foot thick, orange-brown, clayey siltstone bed at 24 feet B: N65W, 18S			-
26 - - 28 -				HV#				
					-Becomes predominantly white and fine to coarse below 29 feet			

Figure A-27, Log of Boring B 27, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAINIF LE STINDOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DÉPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 27  ELEV. (MSL.) 1054' DATE COMPLETED 12-14-2007  EQUIPMENT 30" DIAMETER BUCKET AUGER BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30 -		70   -11	П		MATERIAL DESCRIPTION	The state of		V-1
-			11	SP				1
32 -					(A) SHAME A BROWN THE STATE OF	-		3
-			322	165	dipart (Mississian in a makerallar agus) waste in die Latina (Lacina Residential francesia)	-		l a
34 -			]					
36								3
36 ]			]					Ī
38 -			1			-		
1 -						X nate VARCE		1
40 -						-		
1		1	1		-Bedding with 2-foot thick, olive brown, fine sandstone bed at 41.5 feet B:	1 1 1	1	i
42 –				ry Luc	N15W, 22S	The same of the sa	-  - 11	
44 -			11					1,022
-			1		contra militar per militar di mantini assenzia di .	-		
46 -					-Multiple 1-foot thick cemented zones from 46 to 55 feet; auger used	F	- 1- :	
-					throughout, very difficult and slow drilling (1½ hrs to drill 9 feet)	-		-
48			22	كلائم الط	Here a state of the state of th		-	1
50			1					1
~ _								
52 -			1		-Bedding with 2-inch thick orange oxidized lense at 51.5 feet B: N20W, 22S			
-			1					
54 -			0 20]	1 1 1 m	Planting types are it seem after the opening.	-		- !
1					BORING TERMINATED AT 55 FEET DUE TO DIFFICULT DRILLING CONDITIONS		1	7.
					No groundwater encountered Backfilled and tamped with soil cuttings interlayered with			
	-4	- 6			bentonite chips			4

Figure A-27, Log of Boring B 27, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
MARINE STANDOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	ļ

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 28  ELEV. (MSL.) 1080' DATE COMPLETED 05-10-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -			.71		MATERIAL DESCRIPTION	4		
_				ML	FILL Stiff, moist, brown to light brown, Clayey SILT, with abundant siltstone chunks	-	i;	- 5
2 -				ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Hard, moist, light brown, fine, Sandy SILTSTONE and Clayey SILTSTONE -Bedding at 2.5 feet (N20W, 26S)	-		
6 -	B28-1				Bedding with 2-3" thick white sandstone bed; irregular contact (due North, 43W)	- - 4 -	105.3	19.3
8 -					-Bedding with 2½" thick orange sandstone bed (N30W, 24S)			
12 -				11/1	-Becomes very hard and dark maroon below 12 feet			
14 -			3 1	10 = 0		-		The state of
16 -					-Bedding with 3-4" thick gray non-plastic ash bed (N40W, 15S)			
18 -					-Becomes dark charcoal gray with high angle fractures and brown weathering and gypsum veins along surfaces	-		entitle the
20 -	B28-2					- 10	73.0	34.:
22 -								3
24 -					-Bedding with 10" thick gray non-plastic ash bed; slightly irregular contact (N55W, 13S)	-		Ť

Figure A-28, Log of Boring B 28, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
The second secon		27 137 14 14 14 14 14 14 14 14 14 14 14 14 14	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 28  ELEV. (MSL.) 1080' DATE COMPLETED 05-10-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 1				14 -	MATERIAL DESCRIPTION	1		
26 -								2
28 -			ę.		-1 foot thick concretion at 28 feet			
30 -	n.,		4	P. Selffere		- %5 - %5		7
32 -						-		
34 -								
36 -					-Bedding with light brown siltstone beds at 36 feet (N40W, 20S)	-		
38 -					-BEDDING PLANE SHEAR at 38.1 feet; (N50W, 21S); paper thin, soft, moist, dark gray, very poorly remolded, poorly developed plastic clay gouge; able to trace across only half of boring; very hard above and below BPS	-		Section 1
40 -						-		7
42 -				Silver at all		-		
44 -				N.				
46 -						- #		A 12 20 20 M
48 -				and suff		-		

Figure A-28, Log of Boring B 28, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 28  ELEV. (MSL.) 1080' DATE COMPLETED 05-10-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -		*******	1 1 2 1		MATERIAL DESCRIPTION			Ų
52 - 54 -				A-a-	-FAULT/FRACTURE at 51 feet (high angle); offsets 8-inch thick gray, fine sandstone bed with 1" of throw -Bedding at 52 feet (N45W, 23S)			
- 56 -					-WEAK ZONE at 55 feet; zone of thinly bedded siltstone and claystone with areas having poorly remolded plastic clay gouge			V
58 -					-Irregular contact offset by fractures and interbedding of siltstone beds		1	Į.
- 60 -				SM	Dense, moist, gray, Silty, fine SANDSTONE	-		
62 -	B28-3				-Bedding with darker gray sandstone bed at 62 feet (N55W, 24S)	22	100.7	22.5
64					-Contact (N50W, 26S)  Very hard, damp, dark charcoal gray, interbedded Clayey SILTSTONE and fine, Sandy SILTSTONE			· · · ·
66			ĮΨ			<u> </u>		
-					-Moderate seepage present at 66 feet			A Wight St.
68 -								E
70 -			ĮΨ		-Very heavy seepage at 70 feet; seepage emanating from high angle fractures	-		data.
72 -						- ;		E
-						-		
74 -								

Figure A-28, Log of Boring B 28, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

FIGURE	I NO. GIZ	10-32-0						10
DEPTH IN FEET	SAMPLE NO.	ПТНОГОВУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 28           ELEV. (MSL.) 1080' DATE COMPLETED 05-10-2010           EQUIPMENT 30" DIAMETER BUCKET RIG         BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	-	Tip	П		MATERIAL DESCRIPTION	T		
- 76 - - 78 -			Δ	SM	-Extremely heavy seepage at 78 feet; emanating from numerous open fractures			
 - 80 -				SIVI	with 1/4" to 1/2" aperture  Dense, moist, gray, Silty, fine SANDSTONE			
					Elements to the profit of the control of the contro	-		
- 82 - 					-Geotechnically logged to 82 feet due to seepage filling up hole	-		
- 84 - - <b>-</b>				35.0		_		
- 86 - 								
- 88 - - <b>-</b>								
- 90 - 					C PT	-		-
- 92 -			H		PRACTICAL REFUSAL AT 92 FEET	H .		
				VE.				
you (ii), make	1.00			THE SHEET OF				
Figure Log of	A-28, f Boring	р В 2	8, I	Page 4	of 4	G1218-52-0	)1 (UPD-04-1	17-2012),GPJ

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

... STANDARD PENETRATION TEST

... CHUNK SAMPLE

... SAMPLING UNSUCCESSFUL

... DISTURBED OR BAG SAMPLE

SAMPLE SYMBOLS

... DRIVE SAMPLE (UNDISTURBED)

▼ ... WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 29  ELEV. (MSL.) 1061' DATE COMPLETED 05-10-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		Щ.,		Lincoln	MATERIAL DESCRIPTION	1 2000		ug 8
				ML	TOPSOIL Stiff, dry to damp, brown, fine, Sandy SILT			The state of
2 -				SM	PUENTE FORMATION-SOQUEL MEMBER (Tps) Very dense, damp, light brown to white, Silty, fine to coarse SANDSTONE; massive; little to no discernable bedding			السام يحملونه سع
6 -	B29-1					6/6"	122.6	3.0
8 -					-Several high angle fractures with varing attitudes present throughout unit; some have 1-4" of displacement		4	
10 -					-Bedding with oxidized orange lense (N55W, 23S) -1/2" wide fracture with several incipient fractures at 11 feet (avg. N10W, 75S)			t seems a seems to the
12 -								
16 -						The second secon		and the second
18 -						-		Section Section
20 -					The state of the s			1
22 -				ж ваёта И Мен Е	-Bedding 21.8 feet with orange oxidized lense (N55W, 28S)			S. Marchine
24 -					-Becomes predominantly yellow with white and orange lenses below 23 feet			The second

Figure A-29, Log of Boring B 29, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	ELEV. (MSL.) 1061' DATE COMPLETED 05-10-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION	1		
26 -					The Parkers Served recording State	-		
28 - -				TE TLATS	TO A CONTROL OF THE SECOND CONTROL OF THE SE	_		1
30 -	28							
32 -			Ų.	7.11 Shir	-Bedding at 33 feet with orange oxidized lense (N55W, 23S)		F	
34 -					-Becomes orange, yellow and white below 36 feet		inger sentengan property (C)	
36 -					Deconics statige, years and white solds so test		to the distribution of the	
38 -							1	
40 -					-Bedding at 40.8 feet with orange oxidized lense (N55W, 23S)	Ξ		
42 -					-Becomes gray, orange and light brown		100	
44 -					-FRACTURE/FAULT at 45 feet (N20W, 70S)		- 4	
46 -				II€	-BEDDING PLANE SHEAR at 46.5 feet (N20W, 28S); paper thin, soft, moist, dark gray, very poorly developed in areas in 3/4 of boring and offset by fault/fracture above; however can trace gouge through fault trace		15	No control of the last of the
-			34.65				- 1	

Figure A-29, Log of Boring B 29, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 29  ELEV. (MSL.) 1061' DATE COMPLETED 05-10-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -		z:lina			MATERIAL DESCRIPTION			
-			12	En di	-Contact (N50W, 28S)			
52 - - 54 -			115	ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-sit) Very hard, damp, dark charcoal gray, fine Sandy SILTSTONE	-		
-			$  \  $		-24" thick orange and gray fine to medium sandstone bed at 55 feet	-		
56 - -			XΙ	adv. str	(White a state of the process of the process of the state			1
58 -			610) 1551					
60 -				5.77,2110.0	-Several concretions below 59 feet, extremely slow drilling			T. The state of
62 -					-Becomes clayey silt below			
-					-Below 63 feet becomes interbedded with gray, fine, sandstone			
64 -				SM	Very dense, damp to moist, gray, Silty, fine SANDSTONE		Į.	
66 -	4		Ψ					
68 -				i dwh	-Minor seepage at 67 feet; geotechnically logged to 67 feet due to spoils			
70 -				Maria 11544				
					PRACTICAL REFUSAL AT 71 FEET			: 1

Figure A-29, Log of Boring B 29, Page 3 of 3

CAMPI E CYMPOL C	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

SAMPLE NO.	ASOTOHLIT	GROUNDWATER	SOIL CLASS (USCS)	ELEV. (MSL.) 1142' DATE COMPLETED 05-11-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
1		- 4		MATERIAL DESCRIPTION			3
		=	ML	BEDROCK CREEP?  Hard to very hard, damp, light brown, fine, Sandy SILTSTONE; cemented between 0-3 feet; topsoil removed during grading for drill pad			
			ML	Zone of weathered/disturbed chaotic bedding with siltstone clasts and moist orange sand lenses between 3 and 7 feet			-
B30-1			CI PAG	-Distinct change in competency below 7 feet	1	101.8	16.9
			CL&IVIL	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Very stiff to hard, moist, gray and light brown with yellow sulfide stringers, interbedded Silty CLAYSTONE and Clayey SILTSTONE; bedding alternates between thinly bedded and moderately bedded; moist clay films along some parting surfaces; several high angle fractures with up to 1/4" aperture		50.0	25.0
B30-2				-At 8.5 feet, bedding with 2-3" thick non-plastic gray ash bed (N55W, 30S)	3	78.2	35.8
							and the state of
	1111				H		1
			2	-Discontinuous 12-inch thick white sandstone bed at 17 feet			
B30-3			v 11 = 5		- 2	76.4	42.6
			eHoxie 11	Ships interespend to feel and the part of the spend of th			
B30-4 &			ML/CL	-BEDDING PLANE SHEAR at 23 feet; (N55W, 9S) 1-2½" thick, soft, moist, olive green, continuous poorly to moderately remolded, well developed, plastic clay gouge; fractures terminate at BPS			-1
\$				Very hard to hard, damp, olive green and dark brown, Clayey SILTSTONE/Silty CLAYSTONE	E / 1		
				-Bedding with 3" thick orange sandstone bed (N50W, 15S)	-		
					_ 191		
	330-1 330-2	330-1	330-2	330-1 ML  CL&ML  330-2	ML  BEDROCK CREEP? Hard to very hard, damp, light brown, fine, Sandy SILTSTONE; cemented between 0-3 feet; topsoil removed during grading for drill pad  ML  Zone of weathered/disturbed chaotic bedding with siltstone clasts and moist orange sand lenses between 3 and 7 feet  PUENTE FORMATION-SOQUEL MEMBER (Tps-sit) Very stiff to hard, moist, gray and light brown with yellow sulfide stringers, interbedded Silty CLAYSTONE and Clayey SILTSTONE; bedding alternates between thinly bedded and moderately bedded; moist clay films along some parting surfaces; several high angle fractures with up to 1/4" aperture -At 8.5 feet, bedding with 2-3" thick non-plastic gray ash bed (N55W, 30S)  -Discontinuous 12-inch thick white sandstone bed at 17 feet  BEDDING PLANE SHEAR at 23 feet; (N55W, 9S) 1-2½" thick, soft, moist, olive green, continuous poorly to moderately remolded, well developed, plastic clay gouge; fractures terminate at BPS  Very hard to hard, damp, olive green and dark brown, Clayey	MATERIAL DESCRIPTION  BEDROCK CREEP? Hard to very hard, damp, light brown, fine, Sandy SILTSTONE; cemented between 0-3 feet; topsoil removed during grading for drill pad  ML  Zone of weathered/disturbed chaotic bedding with siltstone clasts and moist orange sand lenses between 3 and 7 feet  PUENTE FORMATION-SOQUEL MEMBER (Tps-sit) Very stiff to hard, moist, gray and light brown with yellow sulfide stringers, interbedded Silty CLAYSTONE and Clayey SILTSTONE; bedding alternates between thinly bedded and moderately bedded, moist clay films along some parting surfaces; several high angle fractures with up to 1/4" aperture -At 8.5 feet, bedding with 2-3" thick non-plastic gray ash bed (N55W, 30S)  -Discontinuous 12-inch thick white sandstone bed at 17 feet  -Discontinuous 12-inch thick white sandstone bed at 17 feet  -Discontinuous 12-inch thick white sandstone bed at 18 feet -Discontinuous 12-inch thick white sandstone bed at 19 feet	ML BEDROCK CREEP? Hard to very hard, damp, light brown, fine, Sandy SILTSTONE; cemented between 0-3 feet; topsoil removed during grading for drill pad  ML Zone of weathered/disturbed chaotic bedding with siltstone clasts and moist orange sand lenses between 3 and 7 feet  1 101.8  CL&ML PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Very stiff to hard, moist, gray and light brown with yellow sulfide stringers, interbedded Silty CLAYSTONE and Clayey SILTSTONE; bedding alternates between thinly bedded and moderately bedded; moist clay films along some parting surfaces; several high angle fractures with up to 1/4" aperture -At 8.5 feet, bedding with 2-3" thick non-plastic gray ash bed (N55W, 30S)  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet  - Discontinuous 12-inch thick white sandstone bed at 17 feet

Log of Boring B 30, Page 1 of 2

CAMPLE CYMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	1
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 30  ELEV. (MSL.) 1142' DATE COMPLETED 05-11-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30 -			lana.		MATERIAL DESCRIPTION			
30 ]	B30-5				uning was the said	3	78.7	40.4
32 -	1.3							ŧ
					-Bedding at 32.5 feet (N75W, 25S)			İ
34 -								V
				2		-		
36 -	ed i si			4 - 44	annotif to set in the waternamed country			
					-Bedding with 3-5" thick non-plastic gray ash bed with irregular deposition (avg. N50W, 19S) at 36.5 feet			
38 -					-Becomes very hard, dark brown and black below ash bed			1
40 -								Ť
	B30-6					4	77.8	39.8
42 -						- 100		
-					-Bedding with 20" thick non-plastic gray ash bed at 43 feet	F M		
44 -				7. TO	-Geotechnically logged to 44 feet due to spoils	F		- 1
1 -	1				Thirting instances	-		
46 -						F4!		
48 -								
40 ]					-Very difficult drilling rippers used below 48 feet			
50 -			Ц			1 11111		
					PRACTICAL REFUSAL AT 50 FEET			
					And W. Spirese and Color of Supple of Spires.			
	ns 100 (		rd:	nd amor	net Ansons von College moenn Carl	1116		
				80	e was been an examinate one was to another the			Ī
			T <sub>1</sub>	Josephy	and programme in views that there yes of traditions of	115		
		-				3/1/		

Figure A-30, Log of Boring B 30, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 31  ELEV. (MSL.) 1098' DATE COMPLETED 05-11-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		6.0.6			MATERIAL DESCRIPTION			
				CL	TOPSOIL Stiff, moist, dark brown, Silty CLAY		ia /	
2 -				ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-sit) Very hard, damp, pale orange, fine, Sandy SILTSTONE			
6 -	B31-1			i jira	-Zone of chaotic deposition from 5 to 11.5 feet with brown and gray siltstone clasts, concretions and high angle fractures (competent)	- 6/8" -	123.0	9.3
8 -						-	145	
10 -	B31-2				-Slightly undulating and scoured contact (N50W, 20S)	6/10"	117.6	13.9
12 - - 14 -				ML	Hard to very hard, damp, white, fine, Sandy SILTSTONE; massive, no discernable bedding	-		
16 -								
18 -						-	1	
20 - - 22 -	B31-3		⊽	CL&ML	-Slightly scoured and undulating contact (N55W, 30S)  Very stiff, moist, olive gray-green and brown, thinly bedded Silty CLAYSTONE and Clayey SILTSTONE with moist clay films along parting surfaces -Localized soft zone of weathered siltstone due to slight seepage -Becomes hard to very hard, dark chocolate brown and black below 22 feet	PUSH	76.1	43.9
24 -						-		

Figure A-31, Log of Boring B 31, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 31  ELEV. (MSL.) 1098' DATE COMPLETED 05-11-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		NAIL		æ. i	MATERIAL DESCRIPTION		- 4	Ţ
26 - 28 - 30 - 32 - 34 - 36 - 38 -	B31-4				-BEDDING PLANE SHEAR at 30.9 feet (N30W, 24S); 1-2" thick, soft, dark charcoal gray, continuous, moderately remolded, well developed plastic clay gouge Extremely hard clayey/fine, sandy silt below			
		ELECETT	П		REFUSAL AT 39 FEET	Ti I	-	
			1 <u>1</u>		Immanualing another at an observation of the second			
					Light Common and an active and a common and			
								0

Figure A-31, Log of Boring B 31, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 32  ELEV. (MSL.) 1096' DATE COMPLETED 05-12-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0	- 1			CL	MATERIAL DESCRIPTION TOPSOIL			2
2 -				0.2	Stiff, moist, dark brown, Silty CLAY			ξ V
-				CM	-Gradational contact	191	<u> </u>	4
4 -				SM	PUENTE FORMATION-SOQUEL MEMBER (Tps) Very dense, damp, light brown with orange oxidation, Silty, fine to medium SANDSTONE -Bedding at 3.5 feet (N55W, 28S)	7		
Ĭ -				1113.4	-Becomes white at 7 feet; bedding (N55W, 26S)			
8 -			1 1	CL&ML	-Contact (N50W, 40S) PUENTE FORMATION-SOQUEL MEMBER (Tps-sit)			- 4
10 -					Very hard, damp to moist, olive green and gray, thinly bedded Silty CLAYSTONE and Clayey SILTSTONE with interbeds of 1-2" thick fine, sandy siltstone beds			
12 -					-Zone of chaotic deposition from 13-16 feet with concretions (very competent)			, w
								35 P
16 -					-Becomes light brown below 16 feet -POORLY DEVELOPED SHEAR at 17 feet (avg. N60W, 40S); paper thin to 1/8" thick, poorly remolded in areas, continuous within 90% of boring;			200
18 -					poorly developed plastic clay gouge; highly irregular bedding within 2-6" thick thinly bedded clayey siltstone			1
20 -				ML	-Contact scoured and undulating (avg. N55W, 25S) / Very hard, damp, white, fine Sandy SILTSTONE			
22 -				CL&ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard to very stiff, moist, chocolate brown and black, Silty CLAYSTONE and	- Andrew	r S	
24 -			1		Clayey SILTSTONE; thinly bedded from 22-24 feet -Becomes very hard below 24 feet	- 1		
		шии			PRACTICAL REFUSAL AT 25 FEET			

Figure A-32, Log of Boring B 32, Page 1 of 1

G1218-52-01	(UPD-04-17	'-2012).GPJ
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SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 33  ELEV. (MSL.) 1162' DATE COMPLETED 05-12-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -			-		MATERIAL DESCRIPTION	441		
2 -				ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Hard, damp, brown, Clayey SILTSTONE and Sandy SILTSTONE; topsoil removed during pad construction; caliche and gypsum veins present below, also with several high angle fractures; diatomaceous	-		A STATE OF THE STA
4 -				9				4
6 -	B33-1					2	62.8	54.1
8 -					-Bedding at 7.5 feet with 10" thick gray non-plastic ash bed (N40W, 18S)	-		v V
10 -						E		
-	B33-2					- 4	74.9	40.6
12 - - 14 -	B33-3				<b>-BEDDING PLANE SHEAR</b> at 13.4 feet (N40W, 18S); 1/2-1" thick, soft, olive green, continuous, moderately remolded, well developed plastic clay gouge; located below 3-4 feet white, fine sandstone lense			-
- 16 -				وسيا	TO THE WALL CONTRACT TO ALTER			
- 18 -				egyallar egyallar	-Fracture 17-21 feet (N30W, 66NE) -Bedding at 18.5 feet with 3-4" diatameceous bed (N40W, 18); bed is			
- 20 -					truncated by prominent 4-6" wide fracture infilled with gray fine sand and non-plastic ash material			
-	B33-4				-Poor recovery	3	N/A	23.6
22 -				mpalled [				
24 -			]		-2' thick non-plastic gray cemented ash bed at 24 feet	-		

Figure A-33, Log of Boring B 33, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 33  ELEV. (MSL.) 1162' DATE COMPLETED 05-12-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П		MATERIAL DESCRIPTION	7	-	
26 -				1175	-Bedding with ash bed (N40W, 18) at 26 feet -Becomes chocolate brown and dark olive green below 26 feet	-		
28 -					-Bedding with ash bed at 29.1 feet (N40W, 20)			100 May 100 Ma
30 -	B33-5					- -	67.2	51.5
32 -				100	ra-to-suga en el car al properti al magneto de la 1900	-		
34 -								- disconnection
36 -						_		war have
38 -				Jane II Hertrock	-Bedding with 3" thick non-plastic gray ash bed (N50W, 18S)			i
40 -								1000
42 -	B33-6				-BEDDING PLANE SHEAR at 41.1 feet (N50W, 18S); 1/2-1" thick, soft, moist, dark olive green, continuous, moderately to poorly remolded in majority of boring; some areas completely replaced with caliche, poorly developed -Becomes very hard, chocolate brown and black below 41.5 feet			
44 -				minus II	The second section of the second seco			-
46	И							2
48 -					-Random gray discontinous and continuous gray fine sandstone beds present below			

Figure A-33, Log of Boring B 33, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
SAIVIPLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE		

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 33  ELEV. (MSL.) 1162' DATE COMPLETED 05-12-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50					MATERIAL DESCRIPTION		_ !	
52 - - 54 -				ren Tari	-Bullet auger, rippers, core barrel used below	-		
56 - - 58 -								7
60 – –	T 12							
52 <del>-</del> -				i Int'ni	Surger materials control with materials and a second control of the second control of th			
54 -	N.		₽		-Moderate seepage at 64.5 feet		ī	
56 -					-Geotechnically logged to 66 feet due to standing water and spoils			
58 -								And the second
70 —		<i>x y V Y</i>	B	.ee iin	BORING TERMINATED AT 70 FEET			

Figure A-33, Log of Boring B 33, Page 3 of 3

CAMPLE SYMPOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE SYMBOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 34  ELEV. (MSL.) 1098' DATE COMPLETED 05-12-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		111		ML	MATERIAL DESCRIPTION TOPSOIL			
2 -					Stiff, damp, Clayey SILT; no fabric  -Contact (N65E, 12SE)	<u>-</u>		
4 -				ML	WEATHERED PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Soft to stiff, damp pale gray to white, fine, Sandy/Clayey SILT with abundant caliche and gypsum veins; shattered appearance			
6 -	B34-1				-Becomes olive green, clayey silt/silty clay below 5 feet	1	100.1	18.3
8 -								
10 -	B34-2					PUSH	95.7	22.9
12 - - 14 -				CL&ML	-Distinct change in competency below 11.8 feet; contact undulating (avg. N30W, 25S)  PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Hard to very stiff, moist, gray, Silty CLAYSTONE and Clayey SILTSTONE; thinly bedded in areas			
- 16 -	B34-3					1	93.0	23.6
18 -								
20 -	B34-4					_ _ _	103.5	19.0
22 -					-Bedding at 23.5 feet with 5-6" thick orange diatamaceous bed (N15W, 19S)	_		- June
24 -					-Hard, damp, gray/green, clayey siltstone beds, with gypsum veins below 24 feet	- 4		F

Figure A-34, Log of Boring B 34, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 34  ELEV. (MSL.) 1098' DATE COMPLETED 05-12-2010  EQUIPMENT 30" DIAMETER BUCKET RIG BY: T. REIST	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
-		aruu			MATERIAL DESCRIPTION		1-111	4
26 -					The state of the s	_		7
28 -				liviii (i	THE RESIDENCE OF THE PROPERTY			
30 -	B34-5			-54	-Slight seepage along multiple high angle fractures below 29 feet	- ,		3.
-	25 ( 5				more to me segment mages ( ) (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			
32 -			ñ:	Meath.	AND STATE OF A RESIDENCE OF THE STATE OF THE			
34					seeman the united.			1
36 -	B34-6		Ψ		-BEDDING PLANE SHEAR at 35.5 feet (N15W, 19S); 1/2-1" thick, soft, black to dark olive green, continuous, moderately to highly remolded plastic clay gouge; well developed -Becomes black and very hard below 36 feet Minor seepage along high angle fracture at 36.5 feet			
38 -								
40 – –			da .=0	oficial and	-Geotech logged 40 feet due to spoils -Extremely difficult drilling; rippers and core barell used; 1 hour to drill 3 feet	-		
42 -								12
		шии			REFUSAL AT 43 FEET			
		= 3	ation :	org em				
5-				- 7 - 4		16		

Figure A-34, Log of Boring B 34, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	■ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 35  ELEV. (MSL.) 1069' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -			1.00		MATERIAL DESCRIPTION			
2 -				SM	TOPSOIL/UNDOCUMENTED ARTIFICIAL FILL (Afu) Damp, brown, Silty, fine to medium SAND			
4 - 6 - 8 -				SM	PUENTE FORMATION-SOQUEL MEMBER-Tps Dense, yellowish, light brown, Silty, fine- to coarse-grained SANDSTONE; moderately cemented; micaceous; some clay-filled fractures near contact with overlying unit -Fracture, 1/4 inch thick: N13W/46NE -Decrease in coarse-grained sand -Becomes very dense	-	54	
10 -	B35-1 B35-2		v V	Water his	-Fault, 2 inches thick white with iron staining; gray sand layer offset 4 inches in a normal sense: N2W/44SW -Becomes well cemented -Iron staining	- - 6/5" -	127.6	7.4
14 - - 16 -			881.		-Fracture: N10W/47NE			
18	B35-3			III degrada	-Zone of iron staining 4 inches thick; fine- to medium-grained  -Bedding: N34W/18SW  -Zone of interbedded iron stained sand, 1 inch thick, olive silty sand, 1 inch thick, and pale yellow fine- to coarse-grained sand, 8 inches thick; sequence repeats to approximately 25 feet	- - - 6/7"	83.3	35.8
22 - -					Selfense serben			
24 - -	11/1					-		
26 -					-Increase in mica and iron staining -8 inch thick siltstone layer; contact with lower unit: N33W/21SW -Very dense, moist, white, Silty, fine- to coarse-grained sandstone			F F
28 -					-Zone of interbedded iron stained sand, 1 inch thick, olive silty sand, 2 inches thick, and pale yellow fine- to coarse-grained sand, 2 inches thick; sequence repeats to approximately 32 feet	_		

Figure A-35, Log of Boring B 35, Page 1 of 3

DISTURBED OR BAG SAMPLE CHUNK SAMPLE WATER TABLE OR SEEPAGE	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
	SAMI LE STIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 35  ELEV. (MSL.) 1069' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 30 -	D25.4	•.6.4.•			MATERIAL DESCRIPTION	allen -		
.   _	B35-4					8/6" -	114.1	8.8
32 -					-8 inch thick dark brown siltstone layer; some pinpoint size white crystallization; contact with overlying unit: N50W/19SW	_		
34 -				ML	PUENTE FORMATION-SOQUEL MEMBER (slt) Hard, moist, gray, fine-grained, Sandy, SILTSTONE; well indurated; micaceous; fossiliferous (scales); contact with overlying unit: N35W/20SW			CI I TO THE COLUMN
38 -					-Slow advance, began using auger	-		
40 -			-		-Concretion, 4 inches thick	Te I		
-	B35-5				-Numerous fractures, varying orientations, some reddish brown stain and gypsum	10/5"	116.4	12.4
42 - -					-Some reddish brown, silty, fine-grained, sandstone clasts			
44 -					Transfer Yvorge Transfer (1981) (1981)			
46 -				7-3	Very dense, moist, reddish brown, Silty, fine-grained, SANDSTONE;	- 1		1
48 -				= NAN-2 .	undulatory, subhorizontal contact with overlying unit -Fracture, thin, gypsum filled: N29E/84NW -Becomes fine- to medium grained	-		
= li				ML	\Fracture, thin, gypsum filled: N30E/78NW	-11		
50 – –	B35-6			*	Hard, moist, dark brown, SILTSTONE  BEDDING PLANE SHEAR-1/8 inch thick gray remolded clay N43W/18SW -Some small (pinpoint) white crystals	_ 10/8" _	105.1	16.9
52 -					-some sman (proporat) write crystals	- 11		
54 -				SM	Very dense, moist, reddish brown, Silty, fine-grained SANDSTONE; micaceous; contact with overlying unit: N43W/18SW	-		
56 -	- I - S							F
58 -					-Fracture: N81W/84NE		1.	ŀ
7		min	† †	ML	Hard, moist, gray, fine-grained, Sandy SILTSTONE		+	- 1

Figure A-35, Log of Boring B 35, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 35  ELEV. (MSL.) 1069' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
60 -		13 141			MATERIAL DESCRIPTION	T		
62 - 64 - 66 - 68 - 70 - 72 - 6	B35-8			ML	-Saturated -Groudwater rapidly filling hole; stabilized at 64 feet	15/8" - - - - - - 15/6" -	76.0	31.5
74 -				au er	BORING TERMINATED AT 75 FEET Groundwater encountered at 71 feet, stabilized at 64 feet No caving Backfilled with a mix of cuttings and bentonite in accordance with Orange County Department of Environmental Health			

Figure A-35, Log of Boring B 35, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
DAMI EL OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

PROJECT NO. G1218-52-0	
	4

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 36  ELEV. (MSL.) DATE COMPLETED BY:	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		4-	П		MATERIAL DESCRIPTION			=1/
				er Marrie	BORING SKIPPED			en lan en en enquier personale per el particular
			3H	Ann s	and the contraction of the contr			
	*						100	

Figure A-36, Log of Boring B 36, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIPLE STIVIBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

IN SAMPLE JO A		SOIL CLASS (USCS)	BORING B 37  ELEV. (MSL.) 1114' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)	
0 -			ML	MATERIAL DESCRIPTION TOPSOIL			
				Medium stiff, damp, brown, fine to medium Sandy, SILT; grass and shrubs at surface; some siltstone clasts	- 1		100
2 -			ML	PUENTE FORMATION SOQUEL MEMBER (Tsp-slt)  Very stiff, dry, yellowish white, SILTSTONE; some fine- to medium -grained sand; weathered to 4 feet	- Ne =		-
4 -				-Becomes damp, pale yellow, well indurated	- 11		. 1
	+			-Becomes moist, some staining			
6				-Bedding: N34W/20SW -Fracture: N27W/54NE			
8 <del>-</del> 10 <del>-</del>	B37-1			-Becomes olive, fractures into cobble size clasts Fractures: N33W/63SW; N52E/54NW; N32W/83SW Bedding: N37W/19SW -Concretion, six inches thick	- - 1	81.7	35.2
12 -				-Bedding: N35W/20SW	- 113		4
14 -				<ul> <li>-Light gray silty sandstone with red nodules; abundant siltstone rip up clasts chaotic upper contact</li> <li>-Brown siltstone, moderately indurated; trace sand nodules; trace white crystals (pinpoint)</li> </ul>	-		8
16 -					-		
					- 18		Ţ.
18 -				-Fracture: N12W/70SW			Y
20 -	B37-2			-Fracture, sand filled, anastomosing	3	69.9	46.9
22 -				-Fracture: N83E/87NW Becomes well indurated	-		
					- 1		10
24 -		$\  \ \ $					

Figure A-37, Log of Boring B 37, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIFLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 37  ELEV. (MSL.) 1114' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
-	2 62			-	MATERIAL DESCRIPTION	- L		J.
28 -	B37-3			ML	-Ash layer, four inches thick, soft, wet; contact: N32W/22SW -Sand lense, steeply dipping (70) to the southwest; laterally discontinuous	- - - - 6/8"	77.5	29.8
34 - 36 -					-Reddish yellow silty sand, four inches thick, sharp upper contact, chaotic lower (possible flame structures): N42W/18SW;sequence repeats to 41 feet	±		
40 -	В37-4				-Becomes well indurated	6/8" 	103.1	11.8
44 -					-Loose, damp, gray silty sand/sand silt (diatomaceous); sixteen inches thick; contact: N52W/19SW	-		
48 -					-Well indurated  -Concretion, 1 foot thick, discontinuous around hole, some wet, soft silt			

Figure A-37, Log of Boring B 37, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIFLE STIVIBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 37  ELEV. (MSL.) 1114' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 50 -			541		MATERIAL DESCRIPTION	7		T.
 - 52 -	B37-5				-Becomes dark brown, well indurated siltstone; bedding: N41W/21SW	7 - -	69.7	41.9
					WE - WITH means payable places the manager of a	-		
- 54 -					-Fracture; 0N/42W			
- 56 -	V == 4					16 <sup>2</sup>		
- 58 -								1
- 60 -  - 62 -	B37-6		56	ML	-Sand lense, six inches thick, laterally discontinuous -Bedding: N39W/19SW -Fracture: N5W/75NE -Sand layer, steeply dipping: N70E/51NW	10/5" 	92.1	19.9
- 64 - 	61				-Slow advance, began alternating ripper, auger, core barrel			-
- 66 - 					-Wet zone, one foot thick -Concretion, one foot thick			
- 68 -			×.		-concretion, one foot times	-		
70					V TOPE TELLOW			8 -
- 70 <b>-</b> 	В37-7				-Dark brown, laminated; trace white gypsum nodules (pinpoint)	10	67.4	40.7
- 72 -  - 74 -					-Ash layer, gray, seven inches thick: contact with lower unit: N39W/15SW			+

Figure A-37, Log of Boring B 37, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

EPTH SAMPLE IN NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 37  ELEV. (MSL.) 1114' DATE COMPLETED 12-14-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			-112	MATERIAL DESCRIPTION	1 :-		1 3
76 - - 78 - - 80 - B37-8			H 100	-Ash layer, dark gray, 8 inches thick; contact with lower unit: N5W/13SW  -Bedding: N47W21SW  -Ash layer, gray; contact with lower unit: N38W/20SW	_ _ _ _ _ _ 25/5"	105.7	14.1
82 - - 84 - - 86 -		×	w eed	-Becomes brown -Becomes dark gray -Becomes dark gray		103.7	
- 88 - - 90 -		引	ML	-Seepage -Slow advance	- - -		
		an	2000	REFUSAL AT 91 FEET No groundwater encounterd No caving Backfilled with a mix of cuttings and bentonite in accordance with Orange County Department of Environmental Health			the management of the

Figure A-37, Log of Boring B 37, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 38  ELEV. (MSL.) 1110' DATE COMPLETED 12-15-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		11 1		A 15 5	MATERIAL DESCRIPTION			
				ML	TOPSOIL Soft, damp, dark brown, fine to medium Sandy SILT; some gravel size siltstone chunks; roots; grass and shrubs			-
2 -				SM	PUENTE FORMATION-SOQUEL MEMBER (Tps) Hard, damp, yellowish light brown, Silty, fine-grained, SANDSTONE; moderately cemented	-		10000
6					-Concretion, 6 inches thick	711		
					CIC, Will I I I I I I I I I I I I I I I I I I			
8 -					-Some brown siltstone clasts	-0.		
+ -					-Fracture: N25E/43SE	- 1		
10	B38-1					- 5/6" -	110.0	13.2
12 -				ML	PUENTE FORMATION-SOQUEL MEMBER (slt) Hard, damp, brown, SILTSTONE; contact with overlying unit: N63W/13SW	-		
16 -					-Bedding: N10W/11SW -Fractures, multiple subparallel iron stained: N85E/62NW	- 10		
18 -	-				-6 inch thick, discontinuous lense of diatomaceous silt; whitish pale yellow;	-		
20 -	B38-2				soft; dips to the southeast; pinches out to the northeast; contact where present: N57W/27SW -Becomes fine-grained siltstone; well indurated; minor sandy interbeds; some	4/10"	75.7	38.2
22			ďλ	the same of	white crystallization (pin point size)  -Weak zone-1 inch thick pale green siltstone with clay; contact with overlying unit: N52W/36S  -Becomes well indurated	_		
24 -					-Weak zone-1 inch thick pale green siltstone with clay; discontinuous -Some minor discontinuous sandstone lenses	-		
26					-Sandstone lense, 6 inches thick, medium dense, moist, reddish yellow			1
20 ]					-Siltstone becomes dark brown			
28 -					-Sandstone lense, 4 inches thick, semi-continuous, pale yellow with iron staining; contact with overlying unit: N47W/23SW			1

Figure A-38, Log of Boring B 38, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ТІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 38  ELEV. (MSL.) 1110' DATE COMPLETED 12-15-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30 -	B38-3	TITITI	П	ML	MATERIAL DESCRIPTION	E (CI)	70.0	20.5
32 -	B38-3			ML	-Fracture, thin iron stained: N5W/49NE -Concretion, 8 inches thick	5/6" - -	78.2	30.5
34 -					-Increase in fractures; some are green stained	-		1.
36 -					-Fractures, several sub parallel: N60E/88SE; N40W/62SW; N65E/45SW			
38								ı
40 -	B38-4				-Ash layer, 4 inches thick, light gray; contact with overlying unit:	8/8"	84.0	26.8
42 -					N50W/25ŚW			
44 -			=		-Fractures, thin, iron stained: N8E/54SE; EW/85S	-		Ť
46 - -			Ųni	d San	Arronner Archine in vigolitica de la companion	- 1		
48 -					-Ash layer, 1 inch thick, discontinuous; southwest dipping	-		
50 -	B38-5				-Sand layer, 7 inches thick, yellowish brown; contact with overlying unit: N46W/25SW	- 6/6" -		
- 54 -					-Ash layer, gray, 2 inches thick; discontinuous -Becomes very hard; difficult digging; began alternating between, ripper,	-		141
56 -					auger and bucket -Fracture, thin, iron stained: N10E/64NW	-		
58 -						-		

Figure A-38, Log of Boring B 38, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 38  ELEV. (MSL.) 1110' DATE COMPLETED 12-15-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
60 -					MATERIAL DESCRIPTION	7		T.
- 62 -	B38-6				-Ash layer, gray, 1 inch thick; discontinuous	10/5" - -	63.8	32.2
64 -					-Ash layer, gray, 1 foot thick; contact: N30W/22SW			
66 - - 68 -					-Ash layer, gray, 11 inches thick; contact: N30W/21SW			
70 -	B38-7			ML		- - 10/6"	77.3	27.0
72 -	B38-7			IVIL		10/6*	77.3	27.8
74 -					-Refusal			
					BORING TERMINATED AT 75 FEET (REFUSAL)  No groundwater encountered  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
1				MIC DAIL	with the property of the state			
				Min to	pervious de la			
								1

Figure A-38, Log of Boring B 38, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 39  ELEV. (MSL.) 1081' DATE COMPLETED 12-15-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		IN.	,: 1		MATERIAL DESCRIPTION	The state of		
				SM	UNDOCUMENTED FILL (afu)  Medium dense, damp, light brown, Silty, fine to medium SAND; grass and roots			
2 -				CL	TOPSOIL Stiff, damp, dark brown, fine Sandy CLAY; some coarse sand; some fine-grained gravel			No.
-					Let' be no whome manners in the subjection of the first field of the field of the first field of the field of the first field o			E
8 -				SM	PUENTE FORMATION-SOQUEL MEMBER (Tps)  Medium dense, damp, yellow brown, Silty, fine- to medium-grained SANDSTONE			WAS HAVE
- 10 - -	B39-1				-Becomes dense, moist, pale yellow, silty sandstone; well cemented -Concretion, 1.5 feet thick, contact: N64W/18SW	- 5/5" -	109.6	8.9
12` -				- D - W	and the state of the comment of the state of			
14 - -				MIL.	Hard, moist, medium brown, fine-grained Sandy, SILTSTONE; moderately indurated	- 3		
16 -	1				-Becomes well indurated			Ī
18 -				300	-Silty sand layer, varies from one to eight inches in thickness, wavy undulatory contact both upper and lower: ave N20W/39NE			. }
20 - -	B39-2				-Becomes brown; trace visible gypsum nodules	5/10"	99.9	22.4
22 – - 24 –					-Sandstone layer, yellow brown; 2 inches thick; contact with overlying unit: N39W/17SW -Becomes dark brown	-		191
26 -					and the filter of the second	-	4	- 4
28					-Trace seepage -Fracture, iron stained: N34E/81SE -Slow advance; began using auger	-		
1					-Ash layer, gray, 2 inches thick, pinches out to the south; bedding:	-		

Figure A-39, Log of Boring B 39, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE SAMPLE (UNDISTURBED)  DISTURBED OR BAG SAMPLE CHUNK SAMPLE WATER TABLE OR SEEPAGE		
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 39  ELEV. (MSL.) 1081' DATE COMPLETED 12-15-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30 -		024			MATERIAL DESCRIPTION	T		7
_	B39-3			ML	N39W/18SW	6/5"	72.2	35.7
32 -					The institution will be a some page with a single page of the some page of the some some some some some some some som			Ţ,
Ī			1		-Weak zone; friable and blocky	A l		4
34 -			11		The state of the s			
Ĭ					-Fracture: N64E/43NW -Clay seam, paper thin, discontinuous; laterally traceable for two feet			- 3
36 -					, and	53		85
					The supplication of the su			1
38 -			1		-Ash layer, 1 inch thick; only observed in northern half of boring: contact:			
_			1		N25W/15S -Concretion; 4 inches thick; only observed in the southern half of boring;			
40 -					pinches out -Fracture: N36E/67SE			
70	B39-4		1 1		-Fracture: NSOE/0/SE	6/8"	83.9	12.6
42 -					A state in the contraction of the state of t			
Ĩ.					-Ash layer, two inches thick; bedding: N49W/21SW			
44 -			1		-Very well indurated; began alternating with ripper, auger, and bucket	lia l		
Π ]					A TOTAL TO THE STATE OF THE STA	Tur s		Ţ,
46 -			1		The superior			
40					Limited the Salary			1
40			ψή.		personal for a subject of the second field of	19 11		
48 -	4		$\  \ \ $		III III III II II II II II II II II II	Tri t		
7					-Ash layer, 13 inches thick; contact with upper unit: N38W/21SW			
50 -	B39-5				-Ash layer, thin and discontinuous, pinched out laterally	6/8"	81.7	26.7
	- k-		H		-Weak zone, four inches thick; friable gravel sized siltstone clasts			1
52 -	i j		1					
	- 1				- Accompanies - Communication and Communication			1
54 -	la fi		1		-Ash layer, half-inch thick; laterally discontinuous			- 1
			$\  \ \ $		-Fracture; N35W/80SW			4
56 -					-Concretion, one foot thick, very hard	- H: 12   11		*
					egilla exami	THE I		1
58 -					And the Application of the Appli			- 1
-						-		

Figure A-39, Log of Boring B 39, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAWI EE STINDSES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

EPTH SAMPLE IN SAMPLE EET NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 39  ELEV. (MSL.) 1081' DATE COMPLETED 12-15-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 Page 6	Non-con			MATERIAL DESCRIPTION	سواك		F
B39-6   B39-6   C   C   C   C   C   C   C   C   C			ML	-Seepage; moderate	10/5" - -	68.0	34.7
4 -							
6 -							1
8 -				-Seepage; rapid			
B39-7					 15/7" _	80.7	26.2
2 -					- 74	2	
4 -			/				150000000000000000000000000000000000000
3 -						5	Contract to the second
B39-8	\ <del>\</del>	$\dashv$		BORING TERMINATED AT 80 FEET	20/5"	104.0	22.3
	- 1		A VII (a. 1494)	Groundwater stabilized at 62.8 feet Boring geotechnically logged to 61 feet No caving Backfilled with a mix of cuttings and bentonite in accordance with Orange County Department of Environmental Health			
			11112				

Figure A-39, Log of Boring B 39, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 40  ELEV. (MSL.) 1076' DATE COMPLETED 11-23-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -					MATERIAL DESCRIPTION		77	- 1
2 -	0.03			SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, moist, grayish brown, Silty, fine to medium SAND; surface grass; some brown siltstone clasts; trace cobbles			8 11
-						-		9
4 -					-Becomes brownish yellow			3
-	B40-1					2	105.3	18.4
6 -								
- 1	+				megn spiced	-		
8 -	B40-2				-Some gray silty sand	-		
-							8.	1
10 -	B40-3					1	102.5	19.5
12 -					-Silt layer, six inches thick -Increase in silt contect			
1			11	ML	Hard, moist, gray, Sandy, SILT			
14 -								
	B40-4						-	
16 -	10 2							163
1 12	B40-5				Control And District Control of the	1	93.2	28.3
18 -				ed the c	-Minor thinly bedded ( 4 inches thick) sand layers between sandy silt layers (8 inched thick)			
20 -	B40-6				Hart Mild and a Mild V manner of America	-	92.1	26.:
	0					-11	7	20.
22			╂╂	- <u></u> -	Medium dense, moist, yellowish brown, Silty, fine to medium SAND			
-						-		
24 -						-		4
	Δ-40		$\Box$	Marris .		111111111111111111111111111111111111111		F

Figure A-40, Log of Boring B 40, Page 1 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
PAINTLE STINBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 40  ELEV. (MSL.) 1076' DATE COMPLETED 11-23-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
1		4	(4)-	(a)	MATERIAL DESCRIPTION	-		. J
26 -	B40-7				- Milet atmitted	- 1	100.9	22.5
28 -					Hard, moist, grayish brown, fine to medium Sandy, SILT; trace clay	-   -		
			$  \  $		a time Kenna Kana and a parameter of the same of the s	-		
30 -	B40-8			ML		1	74.2	43.0
32 -					A District of the substitute o		1:	The same
				1	ter many variable commercial many constructions and the second	-		1
34 -					-Slow advance on concretions	-		
- 36 -	B40-9			SM	Medium dense, moist, yellow brown, Silty, fine to medium SAND	- 2 -	119.1	12.0
38 -					-some gray sand -yellow sand		İ	7
36					-gray sand			
					-yellow sand			
40 -	B40-10			THE	-Concretion, fourteen inches thick; slow advance	NR		
					A STEEL CONTROL OF THE STEEL C	- 27 11		
42 – –					-grayish yellowish brown; some coarse sand		-	
44 -							-	
46 -	B40-11	1	++	- CL	Very stiff, moist, dark, fine to medium, Sandy CLAY		97.8	<del>-22.</del> 7
-	B40-12			e/Albuman	allow and maked an equivinous enumeror distribute.	-		
48 -			1	ML	Very stiff, moist, grayish brown, fine to medium Sandy, SILT	-11		
					-Becomes dark brown			

Figure A-40, Log of Boring B 40, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 40  ELEV. (MSL.) 1076' DATE COMPLETED 11-23-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -		T			MATERIAL DESCRIPTION			74
52 -	B40-13		110)	SM	Medium dense, moist, gray, Silty, fine to medium SAND -Becomes yellow brown	- -	104.0	19.3
				115	on 1.15° Silver mistrocart money. How that			
54 -					-Becomes gray; trace roots (up to 1/16 inch diameter)			4
1	B40-14				-Increase in silt	6	98.1	21.5
56 -					-Becomes yellow brown			edit.
				ML	Very stiff, moist gray, fine to medium Sandy SILT			7
58 -				SM	Medium dense, moist, grayish brown, Silty, fine to medium SAND	- 1		
60 -	B40-15			ML	Hard, moist, brown fine to medium Sandy SILT; common siltstone clasts; trace organics near contact with underlying unit	5	91.0	26.
62 -					Som writing			The same
64 -					Anen cure			
66 -	B40-16			SM	PUENTE FORMATION-SOQUEL MEMBER (Tps)  Dense, moist, reddish yellow, Silty, fine- to medium-grained SANDSTONE; trace root hairs in a single krotovina; contact is subhorizontal and undulatory bedding: N44W/27SW	10/8" 	122.9	11.0
70				, "				
					BORING TERMINATED AT 70 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			

Figure	A-40,				900	
Log of	<b>Boring</b>	B 40,	<b>Page</b>	3	of 3	3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 41  ELEV. (MSL.) 1064' DATE COMPLETED 11-22-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -	1	1			MATERIAL DESCRIPTION			1
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, damp, brown, Silty, fine to medium SAND; grass at surface -Becomes moist, yellow brown; abundant brown siltstone clasts	-		ile and the second
4 -	D41.1					- Dividit	69.0	40.7
6 -	B41-1			ML	PUENTE FORMATION SOQUEL MEMBER -siltstone (Tpsslt) Very stiff, moist, brown, fine-grained Sandy, SILTSTONE; carbonate filled fractures: N40E/70sw; others parallel to bedding Bedding:N45W/17SW	PUSH  -	68.9	49.7
10 -								
12 - - 14 -	B41-2					1	60.2	60.2
_	#				BORING TERMINATED AT 15 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health	r Fil		7
			lai			E		

Figure A-41, Log of Boring B 41, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 42  ELEV. (MSL.) 1066' DATE COMPLETED 11-22-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0					MATERIAL DESCRIPTION			
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, damp, light brown, Silty, fine to medium SAND; surface grass; minor brown siltstone clasts			The second second
4 -				ML	Very stiff, moist, brown, fine to medium Sandy SILT; mostly siltstone clasts with little sand matrix	_		
6 -	B42-1					- 1 -	97.2	22.8
8 -			34	4	The state of the s			1
10 -	B42-2					1	79.4	36.8
12 -					-Becomes light brown			4
14 -					-Becomes brown			
16 -	B42-3					_ 2 _	80.3	36.1
18 -								4
-			$\lceil \rceil$	SM	Dense, moist, reddish yellowish brown, Silty, fine to medium SAND			
20 -	B42-4			poen —	-Becomes gray brown	_ _ _	116.5	5.9
22 -					-Becomes yellow brown	-		ě.
24 -	B42-5 🔯			CL	-Becomes gray brown  Very stiff, moist, brown, fine Sandy CLAY; trace roots (up to half inch diameter)			
26 -	B42-6			ML	Very stiff, moist brown, fine to medium Sandy SILT; mostly siltstone chunks	- -	74.2	40.2
28 -						_		

Figure A-42, Log of Boring B 42, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 42  ELEV. (MSL.) 1066' DATE COMPLETED 11-22-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
30 -					MATERIAL DESCRIPTION			
-	B42-7			ML	The second secon	_ 2	89.2	29.6
32 -			<b>t</b>	_ SML _	Dense, moist, yellow brown, Silty, fine to medium, SAND			
34 -				ML	Very stiff, moist, brown, fine to medium Sandy, SILT			
					July 2007	- 50-1	3P	
36 -	B42-8					3	80.9	34.0
_	12							1
38 -						-		
40 -	B42-9					_ _	82.0	18.8
42 -	the parties of				the state of the s	- 13		
44 -								- 1
- 46 -	B42-10			ML	PUENTE FORMATION SOQUEL MEMBER -siltstone (Tpssit) Hard, moist, brown, fine-grained Sandy, SILTSTONE; well indurated; contact with overlying fill is approximately horizontal Bedding: N45W/14SW	_ _ _	73.2	45.2
48 -					-Becomes light gray; some fossils (fish scales)			70 a.
-					median and a second of the first of the firs			2
50 -			11		BORING TERMINATED AT 50 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			2,100° - 1,231 - 4-27,
						100		
					AND THE OWNER OF THE SECOND			
								1
I .								-

Figure A-42, Log of Boring B 42, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIPLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГШНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 43  ELEV. (MSL.) 1118' DATE COMPLETED 12-01-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	7		111111		MATERIAL DESCRIPTION	77	-	Ē
2 -				SM/ML	ENGINEERED ARTIFICIAL FILL (afe) Interlayers of medium dense to dense, moist to wet, gray, Silty, fine to medium SAND and stiff, moist, brown, fine to medium Sandy SILT; siltstone clasts, trace concretion clasts (up to 4 inches)  -Some clay			
4 -	B43-1				-Gray sand layer; two inches thick	7 8		i i
6 -	B43-2					1	73.6	40.3
8 -					-Becomes grayish brown, abundant siltstone clasts			
						8		
10 -	B43-3				-increase in size of siltstone clasts (up to 14 inches)	1	76.0	36.2
12 -					-Gray sand layer; six inches thick			
14 -				En	-Becomes grayish brown	- 10		
	B43-4					- 1	78.0	37.6
16 -					-Alternating layers of brown and grayish brown sandy silt	-		
18 -					-Becomes grayish brown sandy silt			
			18	W 90	-Yellowish brown silt sand layer; six inches thick	-		
20 -	B43-5					1	73.7	42.6
22 -					-Brown clay layer; two inches thick	-		
24 -					-Boulder; fourteen inches in diameter	-		
Ä					-Increase in fin sand			

Figure A-43, Log of Boring B 43, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	Ī
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОСОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 43  ELEV. (MSL.) 1118' DATE COMPLETED 12-01-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	_				MATERIAL DESCRIPTION			- 37
26 -	B43-6			1		1	80.5	36.6
28 -	- 4		₩.		-Decrease in siltstone clasts	_		
_					1637 man 25m and a consequent of the second			
30 -	B43-7			SM		1	56.5	63.1
32 -				teace .	-Alternating layers of of brown and grayish brown sandy silt			
-				Ш		-		
34 -								
36 -	B43-8				-Becomes gray	- 1 -	67.9	46.2
38 -						-		
						_		- 1
40 -	B43-9					- 1	100.6	22.5
42 -				ML	PUENTE FORMATION SOQUEL MEMBER (Tps-slt) Hard, moist, gray, SILTSTONE; moderately indurated; clean horizontal contact with overlying fill	_		
44 -					Some gypsum filled fractures 1/4 inch thick: N40E/37SE; N38E/V; N25E/28SE Some concretions up to fourteen inches thick	-		
- 46 -	B43-10				Some concretions up to fourteen menes unex	<b>4</b>		
			Ц					
					BORING TERMINATED AT 47 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			

Figure A-43, Log of Boring B 43, Page 2 of 2

CAMPLE CYMPOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN	SAMPLE	LITHOLOGY	GROUNDWATER	SOIL CLASS	BORING B 44	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
FEET	NO.	본	S	(USCS)	ELEV. (MSL.) 1133' DATE COMPLETED 12-01-2011	ESIS	RY D	MOIS
		- Total	GR	diament	EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	9.5	۵	0
0 -				=======================================	MATERIAL DESCRIPTION			
-				SM	ENGINEERED ARTIFICIAL FILL (afe)  Medium dense, moist, yellowish brown, Silty, fine to medium SAND; some siltstone clasts	180	Ē.	
2 -				ML	-Some gray sand	-7 )		
					Very stiff, moist, brown, fine to medium Sandy SILT; mostly siltstone clasts	LI		
				SM	Dense, moist, gray, Silty, fine to medium SAND			1
4 -			[]	ML	Very stiff, moist, brown, fine to medium Sandy SILT			Ī
6 -	B44-1				index . The	- 1	79.5	30.6
				<u>SM</u>	Dense, moist, yellowish brown, Silty, fine to medium SAND			
8 -				ML	Hard, moist, brown, fine to medium Sandy SILT; mostly siltstone clasts			
40	+				-Some gray, sandy silt	-11		
10 -	B44-2				-Brown, fine to medium, sandy silt	- -	80.9	35.4
12 -					-Increase in sand	<u>-</u>		
14 -					-Some brownish gray clay	-		
16 -	B44-3					=1	70.9	44.6
-					AND THE TOTAL STREET, LINES OF THE PROPERTY OF	-		13
18 -				H 1/ = 1	-Increase in sand			
_				- 1	-Trace clay -Decrease in siltstone clasts	-		
20 -	B44-4				-Becomes dark brown	2	75.0	41.6
22 -	B44-5 &				Increase in cilitatene electe			Ŧ
1					-Increase in siltstone clasts	_		1
,			╂╂	SM	-Sand layer, gray, four inches thick  Dense, moist, brownish yellow, Silty, fine to medium SAND; few siltstone			
24 -	100	品塔	¥1		clasts			1

Figure A-44, Log of Boring B 44, Page 1 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 44  ELEV. (MSL.) 1133' DATE COMPLETED 12-01-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT		DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		4.,			MATERIAL DESCRIPTION	N VIII		
26 -	B44-6		11		magnetic Victor 78 1 Tale 1931 to 1932 to 1932 to 1932	2	108.1	15.2
20			Ħ	ML	Very stiff, moist, brown, fine Sandy SILT; mostly siltstone clasts	) (III		
					and the transfer who are made to			
28 -								
	THE STATE OF							- 1
30 -	B44-7			ML	The second second second	- 2	89.4	30.7
					-Sand layer, gray, four inches thick	-		
32 -				170	No average of the state of the	-		
						- 1		
34 -					-Some clay	- 1 6		
#					-Some yellow brown, sandy silt			- 2
36 -	B44-8				-Becomes grayish brown	4	99.6	14.8
30					-Sand layer, gray, six inches thick			
					-Increase in siltstone clasts	-		
38 -								18
	b				-Sand layer, laterally discontinuous	- [		1
40 -	B44-9					- 2	77.5	38.0
-	Ĭ.					-		
42 -					-Silty sand layer, grayish yellow, six inches thick	- 12		2
-					oney said layer, grayish yellow, six hieles unca	-11		
44 -							l.	1
46 -	B44-10				-Becomes wet	2	NR	
70 ]								Ť
48 -								1
- 4			] [			-   }		

Figure A-44, Log of Boring B 44, Page 2 of 3

		(U.S. = 22)	
SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAINIFEE STINDOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 44  ELEV. (MSL.) 1133' DATE COMPLETED 12-01-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			1-2
- 50 -	B44-11		-	ML	-Clean contact C: approx. N75°W/12°SW	6/7"	-	
- 52 - - 54 -			H		PUENTE FORMATION SOQUEL MEMBER -siltstone (Tpsslt) Hard, moist, dark brown, fine Sandy SILTSTONE, well indurated, laminated, fossiliferous; some fractures: N8W/75NE; N20E/40NW Clean contact with overlying fill: N75W/12SW Bedding: N30W/25SW			
	H				BORING TERMINATED AT 55 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
		4	П		N. Carlotte and Ca	444		
			П		An other francisco son	118		
		A.	Н		anning the property of the party  9		-	
			П		John on the ser Volta and Marie 1			
			Н		Secretarial research			
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					and the second second second			
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e #			Н					- 6
			П		Add to a second with the control of the C.S			
			Ш		i i i i i i i i i i i i i i i i i i i	14		
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<b>Figure</b>	A-44,	CONTRACTOR OF THE PARTY OF THE		9)		
Log of	<b>Boring</b>	B 44,	<b>Page</b>	3	of	3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

EPTH IN EET	SAMPLE NO.	5 101 CIASS 1		PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE		
0 -		ď.		_4	MATERIAL DESCRIPTION			F
2 -				ML	ENGINEERED ARTIFICIAL FILL (afe) Stiff, moist, brown, fine to medium, Sandy SILT; little siltstone clasts; sparse grass and shrubs (boring is on a bench cut into 2:1 slope)			300
4						-		
-	B45-1				±en   1/1	2	94.3	21.
6 - -				cov Uti	-Between 6 and 7 feet, 2 thin (approx. 2" thick) gray, silty sand layers			- De Faran
3 -	B45-2		+		-Increase in siltstone clasts			4
-							1	
0 -	B45-3						80.8	37.
2 -							80.8	37.
4 -					-Yellow brown, silty sand layer -Dark brown, clay layer, four inches thick		14 A	The second
- 5	B45-4				-Becomes brown sand y silt	1	99.3	23.
6 -				. =====	-Becomes grayish brown -Becomes dark brown -Some clasts of concretion fragments			The Section
8 -			167	nouse =	-Becomes yellowish brown	10 (		-4
+					-Becomes grayish brown		11	
0 -	B45-5		0,1	1531 V 2860	militari da Alimata una profuncia desarrolla diversificación de la contractiona de la con	1	60.2	58.
2 -					TE OPER TO THE PROPERTY OF LIGHTING			
24 -				KY many a	annous recommon of the fine parties to the same positions of	- 1		1
L.,	reduce Service			e a mercial a	-Some clay -Yellowish gray, silty, fine to medium sand, two inches thick	1		

Figure A-45, Log of Boring B 45, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 45  ELEV. (MSL.) 1147' DATE COMPLETED 11-30-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		112			MATERIAL DESCRIPTION			
26 -	B45-6		3.1		-Brown, fine sandy, clay, two inches thick -Becomes very stiff, brown, fine to medium sandy, silt	1	79.6	35.5
28 -								
30 -	B45-7			ML		- 2	81.1	37.2
32 -					-Intermittent sand layers (approx. four inches thick) between silt layers			
-					Stea vibella va in a stalla il 1			
34 -	1.				-Decrease in siltstone clasts			
36 - -	B45-8				-Increase in siltstone clasts	2 - -	69.5	47.1
38 -					-Some clay	-		100
40 -	B45-9				-Yellowish brown, clayey sandy silt; common siltstsone clasts	PUSH	73.7	39.1
42 -				ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Hard, moist, dark brown, fine Sandy SILTSTONE; fossiliferous; upper foot fractured and blocky; then becomes well indurated Bedding: N10W/11SW	_		
46 -	201				-Yellow brown, silty sand; undulatory and laterally discontinuous; varying thickness from two to ten inches	1 to 1		
		FF114 1.11			BORING TERMINATED AT 47 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			

Figure	A-45,				
Log of	<b>Boring</b>	B 45,	<b>Page</b>	2	of 2

	PLE (UNDISTURBED)	DRIVE SAMPLE (UNDISTURE	STANDARD PENETRATION TEST	SAMPLING UNSUCCESSFUL	SAMPLE SYMBOLS
₩ DISTURBED OR BAG SAMPLE CHUNK SAMPLE WATER TAB	LE OR SEEPAGE	WATER TABLE OR SEEPAGE	CHUNK SAMPLE	DISTURBED OR BAG SAMPLE	

EPTH IN EET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 46  ELEV. (MSL.) 1074' DATE COMPLETED 11-30-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		- 6			MATERIAL DESCRIPTION			
2 -				ML	ENGINEERED ARTIFICIAL FILL (afe) Medium stiff, moist, brown, fine to medium Sandy, SILT; some cobbles; abundant siltstone clasts; grass on surface, upper 1' numerous gopher holes		- N 14 1 - N 15 1	A STATE OF STATE OF
					Single plant in second			
4 -				4 1				1
_ ا	B46-1					PUSH	75.1	41.6
6 -	B46-2				TOTAL BASE OF THE STATE OF			
8 -	5		1221	142,555	Become in the Bill Too (2007) their work for different and the best of the bes			- Anna
						711		-
11			Ħ	ML	-Clean horizontal contact at 9 feet PUENTE FORMATION SOQUEL MEMBER -siltstone (Tpsslt)	Aller		- 16
10 - -	B46-3				Very stiff, moist, grayish brown, fine-grained Sandy SILTSTONE; moderately indurated; some gypsum filled fractures: N40W/61NE	- 2 -		1007
12 -					THE RESERVE OF THE PROPERTY OF			- Parameter
			200	arani — r			1	t
14 -	400							
+	B46-4	1111111	H	-	BORING TERMINATED AT 15 FEET	8/10"	NR	- K
i i			П		No water			
					No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			No sealed to the
			П					1
								200
						14		- 2
								12
								2
						13		į.

Figure A-46, Log of Boring B 46, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 47  ELEV. (MSL.) 1077' DATE COMPLETED 11-30-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			1311.4		MATERIAL DESCRIPTION	avalvara.		
- 0 -  - 2 -				ML	ENGINEERED ARTIFICIAL FILL (afe) Medium stiff, moist, grayish brown, fine Sandy SILT; some siltstone clasts  -Approx. 4" silty sand layer			
- 4 -					and the same of th			
 - 6 -	B47-1				-Gray	PUSH	95.8	26.8
- 8 -				ML	-Clean contact C:N83W/25NE  PUENTE FORMATION SOQUEL MEMBER (Tps-sit)  Hard, moist, brown, fine Sandy SILTSTONE; several fractures: N45W/72NE; N15V; N60E/47NW			The second second
- 10 - - 10 -			da i		A STATE OF THE STA			T. September 1
- 12 -	0.7				BORING TERMINATED AT 12 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
	*		e e	MATERIAL STATE	TO COME TO A STANDARD SELECTION OF THE PROPERTY OF THE PROPERT			Section 11. No. 20. ACC 40.00
								The state of the s
		×						

Figure A-47, Log of Boring B 47, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

PROJECT NO. G1218-52-01						
	$DD \cap$	IECT	NO	C121	0 52	Λ1

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 48  ELEV. (MSL.) 1074' DATE COMPLETED 11-30-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0					MATERIAL DESCRIPTION			Ţ
2 -				ML	ENGINEERED ARTIFICIAL FILL (afe)  Medium stiff, moist, grayish brown, fine Sandy SILT; some siltstone clasts; surface grass  -Contact with underlying unit varies from two feet eight inches on northwest		1	
4 -				ML	side to three feet eight inches on southeast side trace of gravel on northwest side at contact		IĮ.	
6 -					PUENTE FORMATION SOQUEL MEMBER (Tps-slt) Hard, moist, brown, fine grained Sandy SILTSTONE; laminated	- 6	87	
					BORING TERMINATED AT 7 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
		#				2		eli sementi
	Ш =					197		
			S.		escondente su la seculatura sono una			
					the property of the state of th			1
					The vertical value (and several per 20)	844		I

Figure A-48, Log of Boring B 48, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГПНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 49  ELEV. (MSL.) 1236' DATE COMPLETED 11-16-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -	H===()=	-1			MATERIAL DESCRIPTION		-	
2 -			7	SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, moist, grayish light brown, Silty, fine to medium SAND; sparse grasses on surface; some siltstone clasts	The second secon		100000000000000000000000000000000000000
				STEPH TO S	The class of the control of the class of the			
4 -					-Brown, fine sandy silt, six inches thick	_		Į.
6 -	B49-1				en in Operator presidente como estada en estad	- -	102.4	20.
4	-				-Brown fine sandy silt, six inches thick			ij
8 –			11		-brown time sainty six, six inches timek	-		1
-			17"	NEA D	and the state of t	- 11		1
10 -	B49-2				-Some brown siltstone clasts	- 4 -	94.1	24.
12 -					-Brown fine sandy silt, six inches thick	- M		
14 -	B49-3							1100
	B49-4					5	98.8	23.
16 -					-Increase in siltstone clasts			1
17								ě
18 –						- //		- }
-						- 19		
20 -	B49-5		11		Medium dense, wet, grayish brown, Silty, fine to medium SAND; trace clay	4	97.8	
-	DA)-3			DIVI	monain donot, wor, grayion orders, only, time to meanum SAND, trace clay	- 1	71.0	42.
22 –						-		1
			11					
24 -				CL	Very stiff, moist, light brown, fine Sandy, CLAY			
	Ţ.		1	ML	Very stiff, moist, brown, fine to medium Sandy SILT			1

Figure A-49, Log of Boring B 49, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STADOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DDC	JECT N	$\sim$	1240	E2 04
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DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 49  ELEV. (MSL.) 1236' DATE COMPLETED 11-16-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				المال	MATERIAL DESCRIPTION			
26 -	B49-6			SM	-Eight inch diameter perforated schedule 40 pvc pipe, surrounded by pea gravel	7	91.8	26.3
				JIVI	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Very well cemented, dry, yellowish light brown, SANDSTONE; concretion Refusal at 26.5 feet			
					BORING TERMINATED AT 26.5 FEET (REFUSAL)  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
					and the same of th	1074 T		
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					The state of the s			
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Figure A-49, Log of Boring B 49, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 50  ELEV. (MSL.) 1246' DATE COMPLETED 11-16-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -					MATERIAL DESCRIPTION			
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, moist, brown, Silty, fine to medium SAND; some siltstone clasts	-		ý
4 -								1
<u> </u>								- 8
6 -	B50-1			ide	The first December 19 (1991)	4	100.3	22.4
				W - 1824 - 4				- 1
8 -					-Sandy silt layer, six inches thick	19		į
Ů	П				-Sandy silt layer, six inches thick			-
10					-Sandy silt layer, six inches thick			1
10 -	B50-2				-Sandy silt layer, six inches thick	5	102.7	20.9
12 -					-Some siltstone clasts	- 1		-
					-Becomes grayish brown	-		
14 -				1				1
	B50-3					- 4	99.9	23.2
16 -	B50-4					- 14		1 9
					-Some clay	- 11		
18 -					-Some siltstone clasts -Becomes yellowish brown	-		
+ -					-Sandy silt layer, six inches thick	- (4)		26(16)
20 -	B50-5					- 5	101.4	22.1
-						-		-
22 -						-		10-0-1
24 -					Very stiff, moist, brown, fine to medium Sandy SILT			- 1

Figure A-50, Log of Boring B 50, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 50  ELEV. (MSL.) 1246' DATE COMPLETED 11-16-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
1	4				MATERIAL DESCRIPTION			120
26 -	B50-6			V00	-Silty sand layer, six inches thick	13 -	101.9	22.3
28 -				-SM	Dense, moist, yellowish brown, Silty, fine to medium SAND; some siltstone clasts	-		- 1
30 -	B50-7			SM	Concretion, three inches thick; sampler bouncing	- 11/10" -	106.8	20.0
32 - - 34 -				ML	Very stiff, moist, brown, fine to medium Sandy SILT	-		
- 36 - -	B50-8				-Becomes grayish brown, fine sandy silt	- 7 -	93.0	26.5
38 - - 40 - - 42 -	B50-9			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Very dense, moist, grayish brown, fine-grained Sandy, SILTSTONE; clean undulatory contact with overlying fill	- 30/10"		0000
			*		BORING TERMINATED AT 43 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			

Figure A-50, Log of Boring B 50, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГШНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 51  ELEV. (MSL.) 1229' DATE COMPLETED 11-16-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
714					MATERIAL DESCRIPTION			
0 -				SM	ENGINEERED ARTIFICIAL FILL (afe)  Medium dense, moist, brown, Silty, fine to medium SAND; some siltstone clasts; sparse surface grass; krotovina	-		
4 -				111 <sup>2</sup> -2711				
6 -	B51-1 B51-2					- 4 -	102.9	18.3
8 -	C T				-Brown sandy silt layer, six inches thick -Becomes yellow brown, silty, fine to medium sand	_		
10 -	B51-3				-Some dark brown siltstone clasts -Brown sandy silt layer, six inches thick	- -	96.6	25.4
					-Becomes yellowish brown			·
14 -	B51-4				-Brown sandy silt layer, six inches thick -Brown sandy silt layer, six inches thick -Some dark brown siltstone clasts	- - 5	100.0	22.3
-					-Some cobbles	- 1		·
18 -					The state of the s	-		
20 -	B51-5			II TEI	-Becomes grayish brown	- 4 -	98.8	24.3
22 -	B51-6					-		
24 -						- 4		

Figure A-51, Log of Boring B 51, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	Ī
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	BORING B 51  ELEV. (MSL.) 1229' DATE COMPLETED 11-16-2011  EQUIPMENT 28" BY: P. THERIAULT		PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)	
L					MATERIAL DESCRIPTION	1		- 1
26 -	B51-7			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist, brown, fine-grained Sandy, SILTSTONE; clean subhorizontal contact with overlying fill	15 - -	96.0	20.6
28 - -	B51-8		I/FE	76511 11 10 11	-Thin, laterally discontinuous clay seam			
30 -	B51-9			ML		11	92.0	26.8
					BORING TERMINATED AT 31 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			the second secon
				A I VI				and the second s
			W.					to the second se

Figure A-51, Log of Boring B 51, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 52  ELEV. (MSL.) 1224' DATE COMPLETED 11-18-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		7.			MATERIAL DESCRIPTION	7.1	-	
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, moist, yellowish brown, Silty, fine to medium SAND; some cobbles, some siltstone clasts; few boulders	-		The second second
4 -				-ML	Very stiff, moist, brown, fine to medium Sandy, SILT; trace gravel and cobble size siltstone clasts			
1	B52-1				153	5	97.8	23.1
6 -	B52-2				-Decrease in siltstone clasts	- ! - !		
8 -						The second secon		
10 - -	B52-3				-Decrease in sand; trace clay	<b>-</b> 4	87.1	33.6
12 -					-Becomes light gray	- 1 8		+
14 -					-Concretions clasts, up to 12 inches	_		
- 16 -	B52-4			ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Hard, moist, gray, fine-grained Sandy, SILTSTONE; clean undulatory, subhorizontal contact with overlying fill	10/8" 	113.4	16.1
- 18 – -						-		
20 -					BORING TERMINATED AT 20 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			

Figure A-52, Log of Boring B 52, Page 1 of 1

G1218-52-01 (UPD-04-17-2012).GPJ

			A STATE OF THE STA
SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 53  ELEV. (MSL.) 1131' DATE COMPLETED 10-20-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		4		_	MATERIAL DESCRIPTION			T I
2 -				SM SM	ENGINEERED ARTIFICIAL FILL (afe) Loose, damp, yellow brown, Silty, fine to medium SAND; grass -Becomes medium dense, moist, yellow			0.0
4 -			T	1.0	-Becomes gray sandy silt, one foot thick -Becomes moist, gray sandy clay, 1 foot thick			The section
6 -					-Becomes moist, gray saidy clay, I foot unck	_		
8 -					-Concretion, 14 inches thick -Some siltstone clasts -Becomes brownish yellow, silty sand			
10 -	B53-1		**	Chr	in the second will be second as the second s	- - 5_	118.1	10.3
12 -				SM ML SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv)  Dense, moist, reddish yellow, Silty, fine- to medium-grained SANDSTONE; moderately cemented  -Some staining  BEDDING PLANE SHEAR			
14 -					Light gray, remolded clay approx. 1/4 inch thick: N53W/19S  Very stiff, moist, gray, SILTSTONE; moderately indurated  Dense, moist, yellowish brown, Silty fine- to medium-grained SANDSTONE; contact is gradational over approx. one foot		100	
16 -					-Gray, silty sandstone, four inches thick; contact with overlying unit: N53W/19S Then becomes yellowish brown -Fracture, brown clay filled, 1/4 inch wide: N30E/68SE			
18 -					-Gray, sandy siltstone, one foot thick; contact with overlying unit: N55W/22SW -Becomes silty fine- to coarse-grained sandstone; trace mica	<u>-</u>		
20 -	B53-2		1 1		-Gray sandy siltstone layer, four inches thick; contact with overlying unit: N55W/21SW	- 4 -	116.5	10.7
22 -			91)		-Fault, two inch wide, clay filled; minor offset (approx one inch): N50E/85SE	-		
24 -						-		

Figure A-53, Log of Boring B 53, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STANDOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 53  ELEV. (MSL.) 1131' DATE COMPLETED 10-20-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
124 - 21	-	E			MATERIAL DESCRIPTION			
26 - 28 - 30 -	B53-3			SM	-Gray silty sandstone, one inch thick; contact with overlying unit: N52W/20S Then becomes yellowish brown, silty, fine- to coarse-grained sandstone	- - - - - 4	117.7	12.5
32 -					-Faults, F1-1/2 inch thick, one inch normal offset: N45E/85NW F2-1/2 inch thick, one and a half inches normal offset: N15E/55NW	-		
36 -				2750	-Becomes fine- to medium-grained, silty sandstone; bedding: N54W/20S			
40	B53-4			W V	-Some coarse-grained sand, some mica; bedding: N52W/19S	- 14 - -	120.2	7.7
Yes	6		221	100 p   11	BORING TERMINATED AT 45 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health	- A.S.	F. 1	

Figure A-53, Log of Boring B 53, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAME LE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 54  ELEV. (MSL.) 1161' DATE COMPLETED 10/20-10/21/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
					MATERIAL DESCRIPTION			
2 -				SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv) Moderately cemented, damp, brownish yellow, Silty, fine to medium SANDSTONE; micaceous, trace coarse-grained sand; some staining; some laterally discontinuous gypsum filled fractures; some interbeds of light grayish yellow silty sandstone (approx. six to eight inches thick); contact: N72W19SW			i de la companya de l
4 -	an d				-Becomes moist, pale yellow, silty fine- to coarse-grained sandstone; micaceous; thin iron stained beds at six to eight inch intervals: bedding: N60W22SW -Fracture, 1/8th inch thick, clay filled: N34E/75NW			
8 -					-Gray clayey sandstone, six inches thick; more clay at top and bottom contacts -Ash bed, gray, 2 inches thick: N75W14SW			01
10 - -	B54-1				-Gray clay (not remolded) 1/8 inch thick: N68W/17SW  -Some yellow staining -Sharp undulatory contact with light gray sandy siltstone -Thin reddish orange stained bed	- - 9	117.9	7.8
12 - - 14 -				A	-Light gray siltstone, three inches thick; bedding: N75W/19SW	-		100
- 16 -	B54-2				-Laminated maific mica beds in pale yellow sandstone	<u></u>		
18 -	3 4				BEDDING PLANE SHEAR gray, 1/4 inch thick remolded clay: N72W/26SW	-		
20 -	B54-3			att.	-Contact between silty sandstone and overlying red stained sandstone: N70W/25SW	- <sub>7</sub>	119.5	12.
22 -					-Interbedded siltstone and sandstone; seepage within sandstone beds; beds are approx. one to four inches thick		-	and the
24 -			1		-Becomes dark brown siltstone			

Figure A-54, Log of Boring B 54, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОВУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 54  ELEV. (MSL.) 1161' DATE COMPLETED 10/20-10/21/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
26 -				100	Dense, moist, yellowish light brown, Silty, fine- to medium-grained SANDSTONE; well cemented			7
28 -				ML	Hard, moist, black, fine-grained, Sandy SILTSTONE; well indurated; chaotic contact with overlying sandstone			
20					-Concretions, minor, one inch diameter nodules			1000
30 -	B54-4			ML	-Concretion, very hard, 14 inches thick	- 9	114.2	12.5
32 -					A - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2			
1-			1001	eriorizati ne	Approximate year or operation of second or or other second or			- 1
34 -	1				TO THE RESIDENCE OF THE PARTY O			1
36 -					Forth annual 10 in the high NOSE/SOSE	12.	tan [	
-					-Fault, approx. 1/2 inch thick: N85E/50SE			- 1
38 -					-Concretion, fourteen inches thick, difficult digging, began using core barrel			i
40 -					4 dam will the Warter and Williams	-		
-								
42 -					-Fossiliferous (fish scales and imprints on laminae), laminated Fracture: N76E/77SE	_		
44 -				100	-Concretion, very difficult digging			
ŀ				2009	BEDDING PLANE SHEARgray, remolded clay, 1/4 inch thick: N55W/20SW		(当)	Ž
46 - -			eg s		Wildling and William of the Control			-
48 -								the contract of
					-Ash layer, one inch thick: N54W/19SW		1	

Figure A-54, Log of Boring B 54, Page 2 of 4

	***		
SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIDGES	🔯 DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 54  ELEV. (MSL.) 1161' DATE COMPLETED 10/20-10/21/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50					MATERIAL DESCRIPTION			Ĭ.
-	B54-5				-Bedding: N65W/13SW -Fracture: N10W/V	8	74.0	28.6
52 - -								
54 -					-material for the street of th	1		4
56 -								
58 -					-Fault, approx. 1/4 thick, 2 inches normal offset: N20W/70S	H Little		
	B54-6 <b></b>			:	AT TWO BLIGHT LEWIS TO THE TENTON	Left.		
60 -	B54-7			ML		19	79.1	35.4
62 -					-Becomes dark brown			1
64					The second control of the second control of			
66 -	9				-Concretion, thirteen inches thick, approximately horizontal, with undulatory contacts		180	
-						-		
68 -					-Ash bed, 2 inches thick, bedding: N57W/20SW		N. Carlo	
70 -	B54-8				-Abundant platy, white (opaque) gypsum crystals approx. 1/16 inch	21	104.3	18.3
72 -			<u>s</u> p	K-may a	-Seepage, approx. one foot thick zone			
74 -				-	. 3, 11			

Figure A-54, Log of Boring B 54, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГПНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 54  ELEV. (MSL.) 1161' DATE COMPLETED 10/20-10/21/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			111-0	## In-	MATERIAL DESCRIPTION	4		7
76 -			31		Don't A - South to the state of			
78 -					-Ash bed, three inches thick, gray: N74W/24SW			
80 -					-Concretion, one foot thick, difficult digging			The second
82 -					2007 W Charles of the management of a stage May worms, there .			
84 -					-Ash bed, one inch thick: N55W/16SW	- (1) (1) (1) (1) (1) (1)		
86 -						E 14		
88 -					-Concretion, six inches thick, only on south side			
-					-Ash bed, gray, three inches thick: N70W/18SW			1
90 -	B54-9			ML	Allon agai irra maja abagovar masasanli eseala si 1944 /	- 24 -	83.6	24.6
94 -					VISS WEST, and the state of the	_		terio e sellentarioles — on por
	106: 1 4:			(4 <sup>1</sup> list)	TOTAL DEPTH 95 FEET  No groundwater encountered  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health		61	

Figure A-54, Log of Boring B 54, Page 4 of 4

CAMPLE CYMPOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 55  ELEV. (MSL.) 1165' DATE COMPLETED 10-31-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -					MATERIAL DESCRIPTION			
_				CL	TOPSOIL Stiff, damp, dark brown, fine to medium, Sandy CLAY; grass; krotovina			
2 - 4 - 6 -				SM	PUENTE FORMATION-LA VIDA MEMBER (Tplv)  Medium dense, damp, brownish yellow, Silty, fine- to medium-grained SANDSTONE; micaceous; trace coarse-grained sand; some krotovina in upper 3 feet; laminated with mafic mica interbeds -Fault, thin, clay filled, approx. 2 inches normal offset: N12W/75SW -Bedding on iron stained silty sandstone: N70W/19S -Becomes whitish pale yellow, massive; micaceous -Bedding on mafic layer: N75W/16SW			
8 -						1 4		
10 -	B55-1		***	(E A LÓ	-Becomes moderately to well cemented -Hard gray clay, 1/4 inch thick, not remolded: N70W/20SW -Increase in staining	- - 11	115.9	14.1
12 - - 14 -					-Bedding: N75W/18SW -Alternating beds of silty sandstone and sandy siltstone to 15 feet.	-		
- 16 -	r).				-Chaotic contact between silty sandstone and gray ash layer; approx 4 inches			
- 18 -	1),				thick -Ash layer, gray, four inches thick: N65W/15SW -Ash layer, gray, two inches thick -Some dark brown siltstone clasts within a silty sanstone matrix			
20 -	B55-2			-	-Abundant staining Concretion, shattered, six inches thick	10	114.5	12.8
22 - -				ML	Very stiff, moist, dark brown, fine-grained Sandy, SILTSTONE; moderately indurated; micaceous; some clay; undulatory contact with overlying sandstone			1
24 -								2
26 -								
28 -				NS.	-Fracture, discontinuous, gypsum filled, 1/2 inch thick Slow advance; began using core barrel -Slightly fossiliferous Some red staining -Fracture, 1/2 inch thick, gray fine sand filled wit some gypsum: N10W/57SW			

Figure A-55, Log of Boring B 55, Page 1 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 55  ELEV. (MSL.) 1165' DATE COMPLETED 10-31-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 30 -					MATERIAL DESCRIPTION			
	B55-3			ML	-Concretion, 5 inches thick, very difficult digging	8/6" -	109.5	16.9
32 -					Fig. 1. All the contract of th	-		
 - 34 -				) years	-Concretion, 5 inches thick, very difficult digging -Ash bed, light gray, moist, diffuse upper contact, sharp lower contact: N45W30S			E STATE OF THE STA
-				-3	-Grayish reddish yellow, silty sandstone; contact with overlying unit: N75W/18SW			
36 -					-Becomes alternating reddish yellow and gray, silty, fine sandstone			
38 -	1				Hard, moist, dark brown, fine-grained Sandy, SILTSTONE		- 10	
-				WIL	-Fracture, 1/2 inch thick, gypsum filled, with trace gray clay: N65W/21SW	Established		4
40 -	B55-4				The proof of the latter of the same of the	- 16	67.7	41.5
42					-Becomes fossiliferous, trace gypsum nodules up to 1/16 inch; some minor shallow dipping to the south, gypsum filled fractures			
42 <del>-</del>	E				18-10 (18-10 market)   18-10 (18-10 market)			
44 -					The second secon	STEEL STEEL		
9 -	*				-Some red stained fractures along various strikes and dips			
46 -	1		1887		o in weight, purposed to provide any section of the			
								1
48 -					the analysis of the state of th			1
50 -	255.5							
- 1	B55-5				BEDDING PLANE SHEARPaper thin, gray clay: N57W, 21SW	9	82.8	30.5
52 -					-Structure becomes blocky/lenticular, clay films on polished surfaces	-		
-								1
54 -						- 11		
56 -	- 4							
- J						_		
58 -					BEDDING PLANE SHEARPaper thin, gray clay: N58W/21SW	-		
					and the second	18		

Figure A-55, Log of Boring B 55, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 55  ELEV. (MSL.) 1165' DATE COMPLETED 10-31-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 60 -		+1(-)-+-			MATERIAL DESCRIPTION	1		(3)
 - 62 -	B55-6		200	ML	BEDDING PLANE SHEAR 1/8 inch thick gray clay: N58W/22S	13 - -	64.1	46.5
64 -					BEDDING PLANE SHEARPaper thin gray clay: N68W/16SW	-		
- 66 - 			-	Yest				į.
68 - - 70 -					-Trace seepage			
72 -	B55-7				Hard, slow advance, began using core barrel		90.6	22.4
- 74 -								
				W4.	BORING TERMINATED AT 75 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
						-1		
200	/		NJ -	- SA				

Figure A-55, Log of Boring B 55, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMIFEE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 56  ELEV. (MSL.) 1225' DATE COMPLETED 11-01-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -	- 127		-		MATERIAL DESCRIPTION		1	
2 -				ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv)  Very stiff, damp, olive, fine-grained Sandy, SILTSTONE; some red staining; some gypsum nodules; weathered to three feet			
					a			1
4 -					-Bedding: N85W/27SW -Fractures, carbonate filled: N83W/88SW; N18W/70SW; N20W/V	-		1
6 -	1			8.	-Bedding: N85W/19SW -Fractures: N50W/V; N42W/V			
8 -	B56-1				-Very thinly bedded yellowish brown siltstone between olive siltstone			
-						-		
10 -	B56-2					- 2	60.0	61.2
-					-Bedding: N85W/19SW	-		
12 -					200000000000000000000000000000000000000			1
-					-Fractures: N14W/75SW; N10E/85SE -Trace carbonate nodules	#11 -		No.
14 -					-Bedding on one foot thick, moderately indurated olive siltstone: N83W/24SW			i
4 -					the consideration of the first	- []		1
16 -						-		
18 -					-Four inch thick pale yellow, silty sandstone Brown, laminated siltstone; bedding: N83W24SW	-		
20								
20 -	B56-3					4	88.7	31.1
								+
22 -			$\  \ $					1
-			$\  \ $			-		
24 -						-		

Figure A-56, Log of Boring B 56, Page 1 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	АЭОТОНЦТ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 56  ELEV. (MSL.) 1225' DATE COMPLETED 11-01-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				85.3	MATERIAL DESCRIPTION	Harrier .		
26 -					-Four inch thick yellowish brown silty sandstone -Becomes brown fine-grained sandy siltstone			January and
28 -					-Concretion, six inches thick, difficult digging			
30 -	Dr. A							
-	B56-4			ML	Williams of manager feelings to example	3	61.0	56.8
32 -					-Ash layer, two inches thick: N84W/22SW			1
34 -					-Fracture, 1/4 ich thick, gypsum filled: N20E/V			
36 -								all the same
38 -					-Ash layer, gray, three inches thick; 81W/22SW	-		Walders II.
40 -	B56-5					- - 4	59.0	62.6
42 -						_		
44 -					WE WAS a minimum was are a man-			1
46 -	- Proje				-Ash layer, gray, seventeen inches thick: N72W/25SW			
40								
48 -					-Ash layer, gray, two inches thick, gypsum lined: N78W/23SW			

Figure A-56, Log of Boring B 56, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STWIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 56  ELEV. (MSL.) 1225' DATE COMPLETED 11-01-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 50 -					MATERIAL DESCRIPTION			4
- 52 -	B56-6				-Ash layer, gray, two inches thick, gypsum lined: N84W/20SW	6 - -	105.3	20.8
- 54 -								
- 56 -					-Concretion, seven inches thick -Fracture, 1/4 inch thick, gypsum filled: N10W/82SW	- 1		
58 -					- M.C. Marcol de allocate approximate appr	-		
					-Dark brown, siltstone; well indurated	Ty i		
60 -	B56-7			ML	-Dark brown rip up clasts	16 	79.5	32.2
62 - - 64 -					MATERIA STATE STATE STATE OF THE			
66 -					-Ash layer, two inches thick, pinches out after a length of ten inches	-		
68 - -					-Ash layer, gray, one inch thick: N68W/21SW	_		3.
70 - - 72 -	B56-8				-Ash layer, gray, three inches thick: N82W/20SW	 17/10" _ _	75.0	39.2
74 -								

Figure A-56, Log of Boring B 56, Page 3 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

BEDDING PLANE SHEARPaper thin, light gray, remolded clay:  82 -  84 -  BORING TERMINATED AT 85 FEET  No water No caving Backfilled with a mix of cuttings and bentonite in accordance with Orange County Department of Environmental Health		The second second
-Concretion, one foot thick  BEDDING PLANE SHEARPaper thin, light gray, remolded clay:  N82W/20SW  BORING TERMINATED AT 85 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange		
BEDDING PLANE SHEARPaper thin, light gray, remolded clay:  N82W/20SW  BORING TERMINATED AT 85 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange		
BORING TERMINATED AT 85 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange	65.9	45.9
No water No caving Backfilled with a mix of cuttings and bentonite in accordance with Orange		

Figure A-56, Log of Boring B 56, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMIFEE STIMBOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 57  ELEV. (MSL.) 1090' DATE COMPLETED 12-09-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0					MATERIAL DESCRIPTION			
-				ML	TOPSOIL Soft, damp, brown, fine to medium, Sandy SILT; shrubs and grass			
2 -				ML	PUENTE FORMATION-LA VIDA MEMBER (Tplv)  Medium stiff, damp, white, fine-grained Sandy, SILTSTONE; krotovina; weathered to four feet			- Branch
4 -					-Becomes olive, moist, some carbonate filled fractures			
6 -				-10	ng amin' yeu min' man ne 100 ga aki gezentek panganan a Mangawana			-
8 -					-Becomes moderately indurated	-		1
10 -	B57-1				-Becomes olive gray, moist	- 3 -	71.7	42.8
12 -			₩)	poyá, i-s	enternal section of the section of t	-		
14 -						-		
16 -								The second
18 -						- 1		
20 -	B57-2 B57-3				-Sand layer, two inches thick, laterally discontinuous	2	90.8	30.9
22 -						- 1 - 1		
- 24 -					Fracture: N33W/88SW	- M 11 5		

Figure A-57, Log of Boring B 57, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 57  ELEV. (MSL.) 1090' DATE COMPLETED 12-09-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		TETTATE			MATERIAL DESCRIPTION			
26 -					BEDDING PLANE SHEAR 1/4 inch thick, olive gray, remolded clay:	- AC		
28 -	i i				N10W/7SW	- 1		
_					-Concretion, six inches thick, very hard	_		
30 -								
	B57-4			ML		5	90.8	29.0
00								
32 -	H						Ť.	. (
					-Ash layer, seven inches thick, light gray: N10W/15SW			
34 -	U.							4
-					BEDDING PLANE SHEAR1/16 inch thick, olive gray, remolded clay:	- al n		
36					N12W/10SW	_		: 6
				(1)				er.
38 -			1		-Becomes dark brown, well indurated			
30 7			11		-Fracture, 1/4 inch thick, gypsum filled: N60 E/20SE	Tu i		
			1					
40 -	B57-5				-Becomes dark grayish brown	50/6"	103.0	19.3
-					-Fracture, inron stained: N35E/78SE			5
42 -					m	-		1
			1		-Trace seepage to forty four and one half feet	491	-1.8	e #
						ju i		
44 -	- 6				BEDDING PLANE SHEARPaper thin, gray, remolded clay: N15W/14SW			ŀ
e all					BEDDING FLAME SHEARFaper tuin, gray, remoided ciay: N15W/145W	- 1	28m = "	
46 -						100		
-							8	n už
48 -					-Ash layer, two inches thick, dark gray, laterally discontinuous	7	-	
-							1. 0	
			1			<u> </u>		4

Figure A-57, Log of Boring B 57, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 57  ELEV. (MSL.) 1090' DATE COMPLETED 12-09-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -	- 11-15	Ţ.			MATERIAL DESCRIPTION		= / ==	12-14
	B57-6				-Slow advance	8/6"	103.4	19.1
					-Concretion, eleven inches thick	1	97 J	
52 - -				Y.M.	and the second part of the secon			
54 -								1:
1	ş1		1 0		-Silty sandstone layer, five inches thick, gradational contact			
56 -								7
-	- 4 - 1					18	+ 1	
58 –					The second of th			7
60								
	B57-7		11	ML	and the second of the second o	12/6"	101.5	19.6
62 -								
	d:				the partial there is an extra the second of	_		Ŧ.
64 -					product to the security and the second section in the section in the			
					-Some gypsum nodules, up to half inch diameter			
66 -	to y terp				The state of the s	_127	10,	
				16				
68 -	+				the rate that are Arrived where and -	_		
	W					_		
70 -	B57-8		(Q.)	13/11	-Fossiliferous (fish scales)	20/5"	104.0	18.0
-							104.0	10.0
72 -						-		1
-				1.5	man same Britan and Many Lan State and more and the same and same and same and same and same and same and same			e = 0
74 -					-Concretion, six inches thick			

Figure A-57, Log of Boring B 57, Page 3 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 57  ELEV. (MSL.) 1090' DATE COMPLETED 12-09-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION	Ť.		
76 -				SM	Dense, moist, Silty, fine-grained SANDSTONE; contact with overlying unit: 0N/37W			
78 -					programmer on the first transfer of the firs	-	18	
1					-Two inch thick dark brown, siltstone layer	-		
80 -	B57-9				All the same of th	30/5"	105.2	16.6
82 -					Control of the Contro			
84 -						-1-		.59
-						- W	ш	
86 -					The same time that have all against street			
88 -		TITT	1	-ML	Seepage			
			П		Hard, moist, brown SILTSTONE			
90	202.40	ШШ	Н		-Becomes dark brown	76	<u> </u>	
	B57-10			=	BORING TERMINATED AT 90 FEET  No water  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health	30/6"	96.0	22.4
				iem oho	Officeres of Carlotter Steam of an early introduct to the control of the care			
					The second of th			W. 10. 10. 10. 10. 10.

Figure A-57, Log of Boring B 57, Page 4 of 4

The second second second	A CAN THE STATE OF		
SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EL STIMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 58  ELEV. (MSL.) 1033' DATE COMPLETED 11-22-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -		7		=1	MATERIAL DESCRIPTION			
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe)  Medium dense, damp, yellowish brown, Silty, fine to medium SAND; some brown siltstone clasts	- T		
-					-Becomes dense, moist			
4 7					in research of the state of the			
- 1	B58-1					2	67.8	50.2
6 - -					-10" thick concretion clast -Decrease in silt; some coarse sand			
8 -	B58-2				-Becomes brownish yellow			
40								E
10 <del>-</del> -	B58-3					4	112.7	8.0
12 - -					-5 inch thick layer of stiff, moist, brown clay -Becomes grayish brown, silty sand; some clay			
14 -					-Becomes gray, silty sand			Í
16 -	B58-4			ML	Hard, moist, brown, fine Sandy, SILT		114.5	13.0
-		HH	╁╁	CL	Hard, moist, brown, fine Sandy, CLAY			
18 -	B58-5 X			-	Dear normal and a second for the sec	-)1		
20 -	B58-6			SM	Dense, moist, brown, Silty, fine to medium SAND; some siltstone clasts	 - <sub>2</sub>	69.0	42.2
22 -	250-0				-Increase in siltstone clasts (approximately 40%)	-	05.0	72.2
24 -						-		\$

Figure A-58, Log of Boring B 58, Page 1 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

OAMBUE OVARBOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 58  ELEV. (MSL.) 1033' DATE COMPLETED 11-22-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		4	12.1		MATERIAL DESCRIPTION	224		
26 -	B58-7			SM	Um svero vič	1	69.5	48.5
28 -					-Decrease in siltstone clasts (approximately 10%)			1
					The production of the state of	-		a selective
30 -	B58-8				real figures, or resonantin right resolution	- 2	78.7	38.1
32 -				1000	-Trace gray sandy clay			
-					<ul> <li>-6 inch thick yellow brown silty fine to medium sand</li> <li>-8 inch thick brown sandy silt</li> <li>-2 inch thick gray silty sand</li> </ul>	- N - N - H		
34 -			=		-6 inch thick brownish yellow silty sand dense, moist, grayish brown, silty, fine to medium sand; some siltstone clasts			
36 -	B58-9				Action a processing and	_ 2	74.9	41.8
-			gir	HI ILSO	ndiget in a region and spin in administration of an interest of the first transfer over a substitute of the second	-		
38 -	в58-10 🏻					_		
40 -	B58-11				-Becomes dark brown; trace organics (roots up to 1-inch diameter) -Several concretion clasts; no recovery	- 3		
-						-		
42 - -					-Becomes yellowish brown	_		
44 -					-Becomes grayish brown -Becomes light grayish brown to yellowish brown	-1		1
- 46 -	B58-12		††	-CL	Hard, moist, grayish brown, fine Sandy, CLAY	<del>-</del>	69.9	50.1
48 -				SM	Dense, moist, yellowish brown, Silty, fine to medium SAND	<del>-</del>		3
-					-Some silstone clasts	-	1	-

Figure A-58, Log of Boring B 58, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)			
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE			

$\neg \neg$	IFAT	NIC	G1218-52	04

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 58  ELEV. (MSL.) 1033' DATE COMPLETED 11-22-2011  EQUIPMENT 30" DIAMETER BUCKET RIG BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 50 -					MATERIAL DESCRIPTION			
- 50 - 52 -	B58-13				-Becomes gray		121.6	7.7
 - 54 -				ML	Hard, moist, gray, fine Sandy, SILT			A STATE OF THE PARTY OF
	B58-14		Ц			10	80.2	34.2
- 56 - 58 - 60 -					PUENTE FORMATION-SOQUEL MEMBER (Tps) Very dense, moist, brownish yellow, Silty, fine- to medium-grained SANDSTONE; trace of coarse-grained sand; moderately cemented; undulatory contact dips to the southwest			and the second s
- 60 -		A COLOR			BORING TERMINATED AT 60 FEET  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health	*		1
						相構如		
			Ш	-		2717		1
	1							
		Ī			Maria Committee (Statement)			
					nonsatributus, samuoti non li massa e e e e e e e e e e e e e e e e e e			
E N								
					New or mile a possible for a second mention, angun and the second			

Figure A-58, Log of Boring B 58, Page 3 of 3

	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
SAMPLE SYMBOLS		E STANDARD F ENERGY (ON TEST	DRIVE SAMPLE (UNDISTORBED)
	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 59  ELEV. (MSL.) 1119' DATE COMPLETED 11-14-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -		1			MATERIAL DESCRIPTION	Agrees		1
ľ				CL	TOPSOIL Stiff, damp, dark brown, fine to medium Sandy, CLAY; roots; surface grass			1
2 -					PUENTE FORMATION-YORBA MEMBER (Tpy) Very stiff, damp, light grayish olive, fine-grained Sandy, SILTSTONE; laminated; blocky; fractures along and perpendicular to bedding; some reddish yellow staining; weathered -Bedding: N35W/31SW -Fracture; carbonate filled: N80E/V -Becomes unweathered, hard, moist, some carbonates			
6 -					-Bedding: N30W/30SW			
						71		. J
10 -	D40.4				-Bedding: N55W/20SW -Concretion; very hard, 8 inches thick			
	B59-1					7 -	110.2	15.2
12 -						-		1
					-Bedding: N28W/25SW	-		4
14 -						-		
16 -					-Gypsum filled fracture along bedding -1 inch thick reddish yellow silty fine- to medium-grained sandstone layer -Contact: N35W/28SW			March Colonia
- 18 -					-Fracture, gypsum filled, 1/4 inch thick: N20E/75NW	-		
-					-Several parallel fractures, gypsum filled, 1/8 to 1/4 inch thick: N58E/70NW			
20 - -	B59-2			N-11-N	-Fracture; gypsum filled, along bedding, 1 1/2 inches thick: N39W/28SW -4 inch thick zone of increase in sand	4	94.7	25.6
22 -								
24 -					-Numerous gypsum filled fractures along varying strikes and dips -8 inch thick concretion			

Figure A-59, Log of Boring B 59, Page 1 of 4

SAMDLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 59           ELEV. (MSL.) 1119' DATE COMPLETED 11-14-2011           EQUIPMENT 28"           BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 1 - 11					MATERIAL DESCRIPTION	7		T.
- 26 - 					-1/2 inch thick gypsum filled fracture along bedding, overlying 7 inch thick concretion: N27W/29SW			
- 28 -					-Increase in sand content			
30 -	B59-3					- 7 -	84.4	30.4
32 -								
34 -						_		
36 -					-Fracture: N4W/58NE	Ē.		
38 -			9					3
40	B59-4				-2 inch thick gray ash bed: N33W/24SW	9	97.8	21.9
42 -								
44 -								
46 -					-Fracture, gypsum filled, along bedding, 2 inches thick: N32W/30SW	18.		
48 -								22
				440	-Fracture, gypsum filled, along bedding, 1/2 inch thick: N34W/29SW	jj		18

Figure A-59, Log of Boring B 59, Page 2 of 4

SAMDLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 59  ELEV. (MSL.) 1119' DATE COMPLETED 11-14-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50					MATERIAL DESCRIPTION	11 8-33		
30	B59-5				-Increase in moisture	4	70.9	45.4
52 -								
54 -					BEDDING PLANE SHEAR remolded clay less than 1/4 inch thick:			The second
n <del>.</del>					N41W/29SW BEDDING PLANE SHEAR remolded clay less than 1/4 inch thick: N40W/25SW			
56 -								
58 -				0	Constitution of the Consti			
60 -					PUENTE FORMATION-SOQUEL MEMBER (Tps) Very dense, moist, whitish light brown, Silty, fine- to medium-grained SANDSTONE; some coarse-grained sand; moderately cemented; micaceous;		14	
-	B59-6				some reddish yellow staining; contact with overlying siltstone: N24W/20SW -Concretion, very dense, 8 inches thick		121.1	11.
62 -					-Well cemented, difficult digging			. 1
64 -				13%			£.	1
-	W.		tale I	ni moves	-6 inch thick yellowish light brown silty fine- to coarse-grained sanstone; contact: N30W/23SW	- 1		
66					-Becomes light gray; moderately cemented; micaceous; reddish yellow staining (spotted up to 1/4 inch diameter)	- -		
68					-Slow advance, began using core barrel	-		
70 -				-, -	-Concretion Very dense, moist, light gray, fine- to medium-grained sandstone	-		
-				-		-		1
72 – –					Grades into a very dense, moist, yellowish light brown, fine to coarse-grained sandstone; well cemented; gradation occurs over 2 inches			1
74								

Figure A-59, Log of Boring B 59, Page 3 of 4

SAMDLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 59  ELEV. (MSL.) 1119' DATE COMPLETED 11-14-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	100				MATERIAL DESCRIPTION			
76 - -					-Fracture; iron stained: N10E/75SE -Trace brown siltstone rip up clasts			
78 - - 80 -	B59-7			etter) Veri e	-Increase in coarse sand -Sampler bouncing, partial return	-	119.0	5.5
82 - -					-Sharp contact with very dense, moist, light brown, silty, fine- to			
84 -					medium-grained sandstone: NS/15W			
86 -	H				the contract of the contract o			arts passed on spale
		-1			BORING TERMINATED AT 88 FEET (REFUSAL)  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
					and the manufacture of the second of the sec			
				11				
				tion in	= 25 year length is a make a resident to the making a length of the making a length of the making a length of the			

Figure A-59, Log of Boring B 59, Page 4 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE SYMBOLS	₩ DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 60  ELEV. (MSL.) 1022' DATE COMPLETED 11-11-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0					MATERIAL DESCRIPTION	SE COLD		
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, damp, yellowish brown, Silty, fine to coarse SAND; micaceous; roots; grass and shrubs at surface -14 inch diameter boulder	_		
4 -					-Becomes moist	_		A Company
6	B60-1			ML	Hard, moist, mottled olive and yellowish red, fine to medium Sandy, SILT, with clay; partial return	<u>-</u>	112.3	12.1
8 -			<b>/</b>	CL	Very stiff, moist, dark brown, CLAY; some fine to medium sand	-		
- 10 -	B60-2 B60-3			SM	Dense, moist, yellow, Silty, fine to coarse SAND	- 3	127.1	10.2
					-Some cobble sized clasts	- 1		1
12 -	I N		11	CL	Very stiff, moist, brown, fine Sandy, CLAY			3
- 14 -			11	SM	Dense, moist, yellowish brown, Silty, fine to medium SAND			
-	B60-4		††		Hard, moist, yellowish red and olive, fine Sandy, SILT		106.3	18.2
16 -	B60-5					-		
18 -			++	- <sub>SM</sub>	-Some cobbles (up to 10 inch diameter) to 19 feet	}		
20 -					Dense, moist, yellowish brown, Silty, fine to coarse SAND	-		
_ ]	B60-6					2	106.2	17.4
22 - -					PUENTE FORMATION-SOQUEL MEMBER (Tsp-slt) Hard, moist, light gray, fine-grained Sandy, SILTSTONE; trace yellowish red staining; some carbonate filled fractures -Bedding: N30W/22SW			
24 -								1

Figure A-60, Log of Boring B 60, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

IFCT I	VIO 1	<b>2121</b>	9 52	01

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 60  ELEV. (MSL.) 1022' DATE COMPLETED 11-11-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
1,42					MATERIAL DESCRIPTION			
- 26 - 	B60-7			716		5	104.7	18.4
- 28 -	-1				BORING TERMINATED AT 28 FEET  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health	9	X I	, A
					Linguistics of Linguist A. S. was forth and John Mary 2007			200
							in la	and the second second
	#				Legal Maria Anthropada			1
0 16			П			31		
				E 11124				-
e fin	# [ ]	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	
						H.	P)	A Commission of the Commission
					from the mean described has substituted by the substitute of the s			
			-  T)	pwits .	provided the transferse collection of the second of the se			

Figure A-60, Log of Boring B 60, Page 2 of 2

G1218-52-01 (UPD-04-17-2012),GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	1
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED, IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 61  ELEV. (MSL.) 1032' DATE COMPLETED 11-11-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -					MATERIAL DESCRIPTION	N.		
2 -				SM	ENGINEERED ARTFICIAL FILL (afe) Medium dense, moist, yellowish brown, Silty, fine to coarse SAND; trace gravel; some well cemented sandstone clasts; some roots; grass and shrubs on surface; krotovina	J		74.7
-			$\dagger \dagger$		Very stiff, moist, gray, fine to medium Sandy, SILT			
4 -			††	- <u>sm</u> -	Dense, moist, yellowish brown, Silty, fine to medium SAND		<del></del>	- <u>-</u>
6 -	B61-1 B61-2				-Some brown silt	1	105.1	20.1
8 -							42.70	
	×			ML	Very stiff, moist, brown, fine to medium Sandy, SILT			4.7
10 -	B61-3		$\prod$		-Becomes dark brown	1_	94.9	_1 <u>8.3</u>
-				SM	Medium dense, moist, yellowish brown, Silty, fine to medium SAND	13		
12 -				ML	Very stiff, moist, grayish brown, fine to medium Sandy, SILT			aller comment
14 -			11	SM	Dense, moist, yellowish brown, Silty, fine to medium SAND			- 4
- 16 -	B61-4				-14 inch diamter boulder	- 2 -	115.5	15.8
18 -								
1 -					-Cobble layer 1 foot thick (up to 8 inch diameter)	_	1	
20 -	B61-5					- 5 -	119.2	12.2
22 -								
1					-Increase in silt content			
24 -					une-senio oceani, cito, investi in neller matrico) i			

Figure A-61, Log of Boring B 61, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
GAMI EL GIMBOLG	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE		

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 61  ELEV. (MSL.) 1032' DATE COMPLETED 11-11-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	-			4 % 4.	MATERIAL DESCRIPTION			
26 -	B61-6		) as	n i distr	-Becomes brown	1 	103.5	18.7
28 -			7		The American Microphysics for put 198			One de la constitución de la con
30 -	B61-7			ML	Hard, moist, grayish brown, fine to medium Sandy, SILT		105.3	18.4
32 -	B61-8					-		CONTRACTOR OF
34 -					-Cobble layer 6 inches thick (up to 6 inch diameter) -6 inch thick yellowish brown silty sand layer	_		
36 -	B61-9			47.0	-Becomes gray, fine sandy silt	3	80.3	33.8
38 -		1	Ė		-Becomes grayish brown			A. Tarana
40 - -	B61-10					- - 3	89.4	28.8
42 -								
44 -					-Increase in sand content			The second second
46 -	B61-11					2	77.2	34.6
48 -	4,35							1
-	**************************************	i			-4 inch thick yellowish brown, silty, fine to coarse sand	-		Į

Figure A-61, Log of Boring B 61, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
SAIVIF EL STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE		

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 61  ELEV. (MSL.) 1032' DATE COMPLETED 11-11-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -	L		П		MATERIAL DESCRIPTION			4
_	B61-12				-Becomes gray	- 3	75.0	39.9
52 -								
54 -								
56 -	B61-13				-Some gray siltstone clasts (up to 4 inches in diameter)	6	97.6	17.4
58 -								
-		1			-6 inch thick yellowish brown, silty, fine to coarse sand			
60 -	B61-14					5	113.1	13.4
62 -				SM	Dense, moist, brown, Silty, fine to medium SAND; trace clay			
64					-6 inch thick yellowish brown, silty fine to coarse sand			
64 -	De la				-Debris (single sand bag)			
66 -	B61-15				and a definiting	- 6	107.0	16.1
68 -			iğ.	e. radim m	-6 inch thick yellowish brown, silty fine to coarse sand -Becomes grayish light brown	-		
_					-Trace cobbles	-		
70 -	B61-16					- 5 -	99.8	20.6
72 -						-		
74 -						- A		

Figure A-61, Log of Boring B 61, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EL STMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 61  ELEV. (MSL.) 1032' DATE COMPLETED 11-11-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				i i i i i i i i i i i i i i i i i i i	MATERIAL DESCRIPTION			77
76 -	B61-17				-Becomes brown	9	126.4	8.3
78 -					-Some brown fine sandy silt			
80 -	B61-18				nemon removing a martin see martin file	- 3 -	96.5	24.5
82 -						_		
84 -								-
86 -	B61-19					9 - -	117.2	6.6
88 -					PUENTE FORMATION-SOQUEL MEMBER (Tps) Very dense, damp, yellowish light brown, Silty, fine- to medium-grained SANDSTONE; micaceous			
90 -					BORING TERMINATED AT 90 FEET  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health		V(C4	
. 2			×					
								Ė

Figure A-61, Log of Boring B 61, Page 4 of 4

CAMDI E CVMPOI C	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	ī
SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH	SAMPLE	ПТНОГОСУ	GROUNDWATER	SOIL	BORING B 62	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
IN FEET	NO.	보		CLASS (USCS)	ELEV. (MSL.) 1051' DATE COMPLETED 11-10-2011	ETR/ IST/	집	IST
	The state of	5	GROL	(0505)	EQUIPMENT 28" BY: P. THERIAULT	PENE RES (BL(	DRY ()	M CO
0 -			П		MATERIAL DESCRIPTION			
2 -				SM	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, damp, light grayish brown, Silty, fine to coarse SAND; some boulders in upper 2 feet; some boulders and concrete debris at surface -Some debris (sand bags)			and a second
4 -					-Becomes yellowish red, moist, silty, fine to medium sand; some clasts of gray siltstone	-		
6 -	B62-1				-Some yellow, fine sandy clay	_ 2 _	101.0	23.3
			11		-Few boulders (up to 14 inch diameter)	-11		1
8 -			<b>[</b> ]	- ML -	Very stiff, moist, gray, fine to medium Sandy, SILT		l:	
Ĭ			╀┦	$-\frac{SM}{ML}$	Dense, moist, yellow, Silty, fine to medium SAND		1	
				MIL	Very stiff, moist, gray, fine Sandy, SILT -Some yellow sand	ai		
10 -	B62-2			SC	Dense, moist, yellowish brown, Clayey, fine to medium SAND	1	83.6	37.9
12 -					-Some gray silt			
14 -	В62-3			CL	Very stiff, moist, gray, fine Sandy, CLAY; some silt			1
	B62-4		11		rent salado Maria de proposación de la social de la companya del companya de la companya de la companya del companya de la com		00.5	
4.	B02-4			= 2 "	The World State of the William of the species of the State of the Stat		82.5	35.0
16 -					-Decrease in silt; trace cobbles			
18 -					-4 inch thick yellow, silty, fine to medium sand		=======================================	The state of the
20 -	B62-5				-Becomes yellowish brown	1	92.7	29.7
22 -			300	Daniel	ntalise of the second of the s	- ;		The second
				SM	Dense, moist, yellowish brown, Silty, fine to medium SAND; some clay			
24 -			+ +	+	Very stiff, moist, brown, fine to medium Sandy, SILT			

Figure A-62, Log of Boring B 62, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 62  ELEV. (MSL.) 1051' DATE COMPLETED 11-10-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
26 -	B62-6 B62-7		A.			-	94.0	27.1
28 -					er te per en en en en en en en en en en en en en			Į.
30 -	B62-8				n myster = ##siley med-	- 2 -	84.2	28.8
32 -					Host in a minute of the contract of the contra			
36 - -	B62-9		=	SM	Dense, moist, light brown to brown, Silty, fine to medium SAND	<u>-</u>	107.8	11.0
38 -								
40 -	B62-10				PUENTE FORMATION-SOQUEL MEMBER (Tps) Very dense, moist, light yellowish brown, Silty, fine- to medium-grained SANDSTONE; moderately cemented	- 15/9" -		Andrew Commence
44 -			•		-Becomes well cemented			
					BORING TERMINATED AT 45 FEET  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health		AD I	The second second second second
= + =				111 111	The Art and the following broader thin stern 1887 1887			

Figure A-62, Log of Boring B 62, Page 2 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

EPTH IN EET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 63  ELEV. (MSL.) 1028' DATE COMPLETED 11-02-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
0 -		7.5		GT.	MATERIAL DESCRIPTION	K-1		-1
-				CL	TOPSOIL Stiff, dry, dark brown, fine to medium Sandy, CLAY; moderately blocky structure, roots; krotovina			of Carling
2 -					PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Very stiff, moist, yellowish olive, fine-grained Sandy, SILTSTONE; moderately indurated; some minor sandy interbeds; some gypsum crystals; upper 3 feet weathered	_		
	я				-Bedding: N12W/18S		m) i	1
6 -	B63-1				-10 inch thick concretion		Ī	
8 -					-Predominately gray siltstone with some fine-grained sand	-		400
10 -	B63-2					- 4 -	102.5	22.
12 -						-		1
14 - -					Dense, moist, light gray with some pale yellow mottling, Silty, fine-grained SANDSTONE; uncernented; undulatory north dipping upper contact; chaotic lower contact with some siltstone rip-up clasts			
16 -					Very stiff, moist, fine-grained Sandy, SILTSTONE; well indurated; some gypsum filled fractues; some reddish yellow staining; sharp contact with overlying sandstone below rip up clasts: N40E/17NW		3 1	
18 -					Dense, moist, light gray with some pale yellow, Silty, fine-grained SANDSTONE; uncemented; chaotic contact			
20 – -	B63-3				Very stiff, moist, gray, fine-grained Sandy, SILTSTONE; well indurated; some gypsum filled fractues; some reddish yellow staining -Increase in amount of staining; increase in fracture frequency	4	106.3	19.
22				97 e sitte				
24								

Figure A-63, Log of Boring B 63, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EL STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 63  ELEV. (MSL.) 1028' DATE COMPLETED 11-02-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION	-1		
26 -				191 14		-	5 54	
28 -				118	many to the construction of which the second re-			
30 -	B63-4					- - 9	107.9	19.6
32 -							à	
34 -					-Fracture: N13E/69NW	-		
- 36 -					-Bedding: N8E/15NW		93	
38 -								
40 -	B63-5			Hs = 1 [114]	-Gray remolded clay 1/4 inch thick with some gypum crystals: N10W/21S	- - <sub>11</sub>	in the	i i
42 -								
44 -								
- 46 -					-2 inch thick, pale yellow, silty fine-grained sandstone; some flame structures visible at contact with underlying siltstone: N13W/18S	-		
48 -					-13 inch thick, pale yellow, silty fine- to coarse-grained sandstone: N10W/17S	- v		
-						_		

Figure A-63, Log of Boring B 63, Page 2 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	٦
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ПТНОСОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 63  ELEV. (MSL.) 1028' DATE COMPLETED 11-02-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
50					MATERIAL DESCRIPTION	25,100g110000	1	
50 -	В63-6				-24 inch thick, pale yellow, damp, silty, fine- to coarse-grained sandstone; micaceous; uncemented; some olive siltstone rip-up clasts; contact with underlying siltstone: N13W/16S	7	109.3	6.5
54 -					-Becomes olive, fine-grained sandy, siltstone; some iron staining  BEDDING PLAN SHEAR  1/4 inch thick, gray, remolded clay: N10W/10S			
6					-Becomes gray; laminated; white film along bedding surfaces; fossiliferous			
56 -				.x	Section and violation of section and property and continuous and c			American
58 - -			#	100 mm 200 mm	And the province of an excitance or party	-		Paras II all a
60 -	В63-7				-No recovery			1
62 -			K		-Fracture, gypsum filled: N60W/70S			-
64 -					BEDDING PLANE SHEAR  1/2 inch thick, gray remoled clay: N20W/14S  BEDDING PLANE SHEAR  1/2 inch thick, gray remolded clay: N22W/12S	-	11.	
66 -						-		
68 – –						-		
70 -	B63-8				-No recovery BEDDING PLANE SHEAR	20/9"		
72 -					1/8 inch thick gray remolded clay: N22W/16S BEDDING PLANE SHEAR 1/8 inch thick gray remolded clay: N24W/16S	- 1		
74 -					BEDDING PLANE SHEAR 1/4 inch thick gray remolded clay: N30W/15S			

Figure A-63, Log of Boring B 63, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 63  ELEV. (MSL.) 1028' DATE COMPLETED 11-02-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		retrie de			MATERIAL DESCRIPTION	1 21		
76 - 78 - 80 -	B63-9				BEDDING PLANE SHEAR  1/8 inch thick gray remolded clay: N24W/22S		82.1	33.2
					BORING TERMINATED AT 81 FEET  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			
					ANT AND TENNESS AND THE STATE OF THE STATE O			
					The fall of the fact of the contract of the co			
								And the state of t
	8				DATEN GRANT DESCRIPTION OF THE STATE OF THE			AND THE PROPERTY OF THE PERSONS
			*		SOUTH SEA SEA SEA SEA SEA SEA SEA SEA SEA SEA			1

Figure A-63, Log of Boring B 63, Page 4 of 4

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED, IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 64  ELEV. (MSL.) 985' DATE COMPLETED 11/3-11/07/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -	ume - xe-				MATERIAL DESCRIPTION	4		I.
-	B64-1			CL	TOPSOIL Stiff, damp, dark brown, fine to medium Sandy, CLAY; roots; krotovina; surface grass and shrubs			
2 -					PUENTE FORMATION-SOQUEL MEMBER (Tps-slt)  Very stiff, moist, olive with some reddish yellow staining, fine-grained Sandy,  SILTSTONE; weathered to 5 feet; trace carbonates			
1 4-	0.1							
6 -					un' Theodolf permanatiuns eeus oon			1
					-Fracture, gypsum filled: subhorizontal			4
8 -					-Fracture, gypsum filled: N8W/43SW			1
-					model a suit production of a male of			
10 -	B64-2				eromaning them are varietin consens.	2	102.1	21.1
40					-Bedding: N15W/10S			
12 -					-Some discontinuous sand lenses, approximately 1/2 inch thick	Set 1 se		
,, ]			]		Westinghith posteri		i la f	100
14 -				_ v				İ
10			1		4 inch thick, dense, moist, light brown, Silty, fine- to medium-grained SANDSTONE; sharp contact with underlying siltstone: N60E/10S	= 2/2 = .		
16 -					-Interbeds of approximately 4 inch thick siltstone and sandstone continue to 17 feet 2 inches. Bedding within sandstone: N30W/15S			. 3
18 -					Grayish olive, fine-grained Sandy, SILTSTONE; laminated; some reddish yellow staining; trace clay. Contact with overlying sandstone: N43W/10S	<u> </u>		1
-								
20 -	B64-3					- 8	114.3	15.9
22						Mi		
22 -								
					-Bedding: N30E/15S		1	
24 -					-Thin, reddish yellow stained fractue: N64W/75S	ig t		6

Figure A-64, Log of Boring B 64, Page 1 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
O/ WIII EE O'I MBOEO	🔯 DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
		The state of the s	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 64  ELEV. (MSL.) 985' DATE COMPLETED 11/3-11/07/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				\$12	MATERIAL DESCRIPTION		7	· · · · · ·
	0-14				-Thin, reddish yellow stained fractue: N90W/55S	STITUTE OF		7
26 -					-Thin, shallow undulatory southwest dipping gypsum filled fracture	- 10		
-	1 1				DEDDING DI ANE CHE AD	- 1		
28 -	4)				BEDDING PLANE SHEAR Gray remolded clay 1/4 inch thick: N40E/7N	<u></u> ≱ ‡		
				The second	Annual Control of the			
Tet	, u							
30 -	B64-4					7	108.7	19.5
-					-Iron stained fracture: N40E/75N		1	
32 -						-1.1		- 1
ls .								
1			1 1		-Bedding on olive siltstone: N45E/12N			
34 -					-Slight increase in fine-grained sand		Ì	
-			]		-Some undulatory gypsum-filled fractures	200		
36 -						- 3		
					Tall March (p. 18-5)			-
					-Decrease in sand			
38 -					-Bedding: N20E/15NW	14.7		
40 -	B64-5			Carrier to 1	BEDDING PLANE SHEAR	- 8	98.9	24.3
	B07-3			3),	gray remolded clay: N30E/13N -Fracture: N30W/V	_	20.2	24.5
40				11.0	The transfer of the lateral transfer of the second transfer of the s			
42 -					rdenend & Wickies of ourseless and size	104	Ť	
4 7			1,	11.77	reunseablecate who are all all and select	413		
44 -	# U						-	
46 -	43					1 章	On I	
40 7								
48 -							Ja-	
					co Intraction	1-		
					Bedding: N20E/14N	No.		

Figure A-64, Log of Boring B 64, Page 2 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
Marsella et al Nel 1941	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

		GROUNDWATER	CLASS (USCS)	ELEV. (MSL.) 985' DATE COMPLETED 11/3-11/07/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	general and second		tend only	MATERIAL DESCRIPTION			4
				-Very well indurated, no recovery (samler bouncing)		1	
				-Concretion, 1 foot thick			
				manufactures in the region in the second second in the sec			- 6
		7.		-Bedding: N20E/7N			
				-6 inch thich sandstone layer			
. 7				-Common sand filled worm burrows, up 3/4 inch diameter			
		11		V. I			
				-18 inch thick sand laver. Contact with overlying siltstone: N40F/15N	- = ,		1
			1 1 3 1 7 31	Provide American Community in Spirit (Community Community  -			
					_		
				-Fracture: N/8W//5S			
B64-6					10	72.7	45.1
		<u> </u>			- :- :-		1
				-Ash layer, 2 inches thick, light gray, moist. Contact with overlying siltstone:	- 11		Ť
					- 1 ti .		
		1		-8 inch thick, dark brown siltstone	_ 11		
		1		-3 inch thick, silty fine- to medium-grained sandstone. Contact with overlying			
		1					1
		1		and the state of t			Æ
		1			- 11		
				-Becomes olive with reddish yellow staining, fine-grained sandy siltstone	- I		7
	11111	-		Dense, moist, light brown, Silty, fine- to medium-grained SANDSTONE			
				Contact with overlying siltstone: N30E/8N			
B64-7				-some interbeds of siltstone up to 2 inches thick	15/10"	115.6	12.8
					-		3
					-		1
					_11_1		1
		1		Hard, moist, olive with some reddish yellow staining, fine-grained Sandy			1
	B64-6				-Common sand filled worm burrows, up 3/4 inch diameter  -18 inch thick sand layer. Contact with overlying siltstone: N40E/15N  -Fracture: N78W/75S  -Ash layer, 2 inches thick, light gray, moist. Contact with overlying siltstone: N30E/10N  -Moist to wet, olive, fine-grained sandy, siltstone; laminated  -8 inch thick, dark brown siltstone  -3 inch thick, silty fine- to medium-grained sandstone. Contact with overlying siltstone: N30E/17N  -Becomes dark brown siltstone  -Becomes olive with reddish yellow staining, fine-grained sandy siltstone  Dense, moist, light brown, Silty, fine- to medium-grained SANDSTONE. Contact with overlying siltstone: N30E/8N	-6 inch thich sandstone layer -Common sand filled worm burrows, up 3/4 inch diameter  -18 inch thick sand layer. Contact with overlying siltstone: N40E/15N  -Fracture: N78W/75S  10  -Ash layer, 2 inches thick, light gray, moist. Contact with overlying siltstone: N30E/10N -Moist to wet, olive, fine-grained sandy, siltstone; laminated -8 inch thick, dark brown siltstone -3 inch thick, silty fine- to medium-grained sandstone. Contact with overlying siltstone: N30E/17N -Becomes dark brown siltstone  -Becomes dark brown, Silty, fine- to medium-grained sandy siltstone  -Becomes olive with reddish yellow staining, fine-grained sandy siltstone  -Becomes olive with reddish yellow staining, fine-grained SANDSTONE. Contact with overlying siltstone up to 2 inches thick  15/10"	-6 inch thich sandstone layer -Common sand filled worm burrows, up 3/4 inch diameter  -18 inch thick sand layer. Contact with overlying siltstone: N40E/15N  -Fracture: N78W/75S  -Ash layer, 2 inches thick, light gray, moist. Contact with overlying siltstone: N30E/10N -Moist to wet, olive, fine-grained sandy, siltstone; laminated -8 inch thick, dark brown siltstone -3 inch thick, dark brown siltstone -3 inch thick, silty fine- to medium-grained sandstone. Contact with overlying siltstone: N30E/17N -Becomes dark brown siltstone  -Becomes olive with reddish yellow staining, fine-grained sandy siltstone  -Besse, moist, light brown, Silty, fine- to medium-grained SANDSTONEContact with overlying siltstone: N30E/8N -some interbeds of siltstone up to 2 inches thick

Figure A-64, Log of Boring B 64, Page 3 of 4

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 64  ELEV. (MSL.) 985' DATE COMPLETED 11/3-11/07/11  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
W.E. C				= 11877, 118	MATERIAL DESCRIPTION			7
76 - - 78 - - 80 -	B64-8		*		-3 inch thick pale yellow sandstone -Becomes dark brown siltstone -Becomes gray		100.2	19.2
					BORING TERMINATED AT 81 FEET  No groundwater encounterd  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			The second secon
						F		
				-dre	An actual Annual sery meligi parameter i revalue Igresignes ar en agran seriance agran seria novos meden di di novos en el dell' alsoni della			
				wroellen	миданты денифення егінтульност і потуры жилинання протуры денія миданты през наж положей			
				, 10, H150(I	or houseward control of the control	1		
		-		PRIFFG.		4		
, its								
			=	earne shift				

Figure A-64, Log of Boring B 64, Page 4 of 4

G1218-52-01 (UPD-04-17-2012),GPJ

CAL	ICIN	SYN	AR/	ALI S

7			
1	CALADIANO	UNSUCCESSFUL	
J	 SAMPLING	UNSUCCESSFUL	

... STANDARD PENETRATION TEST

... DRIVE SAMPLE (UNDISTURBED)

SAMPLE SYMBOLS

₩ ... DISTURBED OR BAG SAMPLE

... CHUNK SAMPLE

▼ ... WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 65  ELEV. (MSL.) 977' DATE COMPLETED 11/07-11/08/2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -	- 1				MATERIAL DESCRIPTION	44	44	114
2 -				CL/S	TOPSOIL Stiff, moist, dark brown, fine to medium, Sandy, CLAY; some coarse sand; roots; surface grass and shrubs; krotovina			
4 -					PUENTE FORMATION SOQUEL MEMBER (Tsp-sit) Stiff, moist, light gray, fine-grained Sandy SILTSTONE; weathered to 5 feet			
Į Xi	544				-Some carbonate filled fractures; some iron stained fractures	- 4	11	
6 -					-Some olive, fine sandy siltstone approximately 6 inches thick, interbedded with gray, fine-grained sandy siltstone approximately 2 inches thick. Bedding: N50E/11NW			
8 7								The state of
10 -	B65-1		U6-	m. 24	Andrew Color of the Angeles of the A	2	101.2	23.7
-					-Trace carbonate nodules, up to 1/16 inch thick; trace fossils (scales and scale imprints)			A TANK
14								
16 -					Olive siltstone grades into gray clayey siltstone grades into reddish yellow fine-grained sandy siltstone Concretion, 1 inch thick	- 		
18 -				91,319	BEDDING PLANE SHEAR  Olive remolded clay, 1/16 inch thick: N30E/17NW  -Becomes olive gray, fine-grained sandy siltstone; some reddish yellow staining			
				11 11 11 11 11 11 11 11 11 11 11 11 11	-Decrease in staining			
20 -	B65-2				-Becomes laminated -1/4 inch thick gypsum-filled fracture (only on northeast part of boring)	4	98.9	25.3
22 -				10.00	-5 inch thick sand layer, contains siltstone rip up clasts. Contact is undulatory	-	25	
24 -	-				Very dense, moist, pale yellowish light brown, Silty, fine- to medium-grained SANDSTONE; weakly cemented; some reddish yellow staining; some dark			T.

Figure A-65, Log of Boring B 65, Page 1 of 5

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIFLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 65  ELEV. (MSL.) 977' DATE COMPLETED 11/07-11/08/2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	- بيل ج				MATERIAL DESCRIPTION	Al .	T	
26 - -				1180	red sandy nodules (possibly Mg) up to 1 inch in diameter; micaceous. Conact with overlying siltstone: N56E/11NW  -6 inch thick zone of chaotic siltstone rip up clasts within the sandstone			1. II.
28 -								- State of the
					Care and the contract of the c			
30 -					-Trace siltstone rip up clasts		F	Ī
	B65-3					6	103.0	20.0
32 -			y.	*HDETE	-Some claystone rip up clasts; continue to 34 feet			1
32			T-II	p 1/20 mm				
_, ]								
34 -								1
36 -	Ter .				Hard, moist, gray, fine-grained Sandy, SILTSTONE. Contact with overlying sandstone: N12E/13NW -Becomes laminated; some reddish yellow staining	100		4
38 -			á	Je-				3
-					-Increase in fine-grained sand	<u> </u>		
40 -	B65-4					- 4	98.1	24.9
-				13.	-1/4 inch thick gypsum filled fracture, parallel to bedding			
42 -					-Concretion, 3 inches thick; only in southwest portion of boring	-		Ŷ.
-				youthor hi	-8 inch thick dense, moist, pale yellow, Silty, fine- to medium-grained SANDSTONE. Contact with overlying siltstone: N18E/13NW			- 4
44 -					-Hard, moist, gray, SILTSTONE; gradational contact with overlying sansdstone; some sandy interbeds at approximately 6 inch spacing; some gypsum along bedding planes in the siltstone			-
46 -				10.10.74	Association of Approximate process for the process of the control			1
-					20 inch thick brown siltstone	_		
48 -			5.0		Gray siltstone lense, up to 2 inches thick in northwest portion of boring, pinches out laterally; some polished clay films on parting surfaces	-		0

Figure A-65, Log of Boring B 65, Page 2 of 5

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	КЭОТОНДІ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 65  ELEV. (MSL.) 977' DATE COMPLETED 11/07-11/08/2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
50 -	72 413	FUELL			MATERIAL DESCRIPTION	44		
Ĭ	B65-5				-Concretion, 4 inches thick -Gray, fine sandy siltstone	- 8 -	107.4	17.3
52 - - 54 -			∰ = _₽	A Service	-Becomes dark brown, then gray, then reddish yellow, then gypsum, then reddish yellow, then gray, then dark brown. Sharp contact between color changes; each approximately 1 inch thick; Bedding N15E/11NW -Becomes olive gray sandy siltstone; few sand filled worm burrows approximately 1/2 inch diameter			
56 -			lm					, E
- 58 -				31111	-1/4 inch thick, dicontinuous gypsum and gray clay filled fracture: N27E/13NW -Becomes brown siltstone; reddish yellow staining; few randomly oriented gypsum filled fractures			The second
				7 S (S)	-Concretion, 4 inches thick			4
60 –	B65-6			n Moza	and the section with tell introduced plants.	ld G#1	113.0	4.3
62				311 41	Dense, moist, light gray, fine- to medium-grained SANDSTONE; contact with overlying siltstone: N14E/8 NW	PH s		2017
					Hard, moist, dark grayish brown, fine-grained Sandy SILTSTONE	- 1		
64 -					-Sand lense, 2 inches thick, discontinuous	1		
-	71.1				-Some reddish yellow staining		ы	
66 -					ema anominas son videnties		4 %	
68 -					-Becomes light gray, fine-grained sandy, siltstone; some reddish yellow	-		
<b>7</b> 0 –					staining -Becomes well indurated, laminated BEDDING PLANE SHEAR			
,, ]	B65-7				Thin, light gray, remolded clay: N30E/8NW BEDDING PLANE SHEAR	14 	90.9	27.
72 -					Thin, light gray, remolded clay: N30E/8NW -Ash bed, 2 inches thick; contact: N16E/9NW BEDDING PLANE SHEAR	1 #		
					Thin, light gray, remolded clay: N28E/8NW -Becomes dark brown, fine-grained sandy siltstone			

Figure A-65, Log of Boring B 65, Page 3 of 5

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAIVIFLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 65  ELEV. (MSL.) 977' DATE COMPLETED 11/07-11/08/2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
y 1=				— — п	MATERIAL DESCRIPTION			
76 -			3 11		-Increase in sand to become sandy siltone to silty sandstone		Ü	3
				- °	Dense, moist yellowish brown, Silty, fine- to medium-grained SANDSTONE; micaceous; contact with overlying unit: N35E/9NW		44	-10
78 - - 80 -	B65-8	- 1		Hard, moist, light gray, fine-grained Sandy, SILTSTONE; some medium-grained sand; micaceous -Several interbeds of fine sandy siltstone, approximately 2 to 4 inches thick; some sand filled worm burrows -Becomes wet	- - - 24	116.5	12.2	
82 -					Dense, moist, gray, Silty, fine-grained SANSTONE; some medium-grained sand filled worm burrows; contact with overlying unit: N14E/11NW -Becomes well cemented	-		3
84 -			++		Hard, moist, dark brown, fine-grained Sandy, SILTSTONE; well indurated			
86 -	iff		mi		-Laterally discontiuous, 3 inch thick, sandstone lense, pinches out to the northwest and northeast -Medium dense, moist light gray silty fine sandy ash bed; contact with		el III	
88 -				11 50	overlying unit: N15E/13NW  BEDDING PLANE SHEAR			4.
90 -	B65-9				1/8 inch thick, gray remolded clay: N8E/14NW BEDDING PLANE SHEAR 1/8 inch thick, gray remolded clay: N10E/13NW -Becomes gray fine-grained sandy siltstone; well indurated	-4	103.3	14.4
92 -					-2 inch thick sandstone lense	<u> </u>		10000
94 -				-41	BEDDING PLANE SHEAR 1/8 inch thick, gray remolded clay: N6E/8NW	_	-	
-						14	- 10	
96 -						-		100
98 -						<u> </u>		
			$ \cdot $		Hard, moist gray, CLAYSTONE; some polished parting surfaces			

Figure A-65, Log of Boring B 65, Page 4 of 5

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE	

IN	AMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 65  ELEV. (MSL.) 977' DATE COMPLETED 11/07-11/08/2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
					MATERIAL DESCRIPTION			Ţ
00 B6	5-10		_ 		Hard, moist, gray, fine-grained Sandy SILTSTONE; well indurated; seepage  -Some sand, wet		97.7	19.2
			-		Ground water encountered, satbilized at 103 feet			E. 7
06					BORING TERMINATED AT 106 FEET  Boring logged to 100 FEET  Groundwater stabilized at 103 FEET  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			Challen and St. and Miles and

Figure A-65, Log of Boring B 65, Page 5 of 5

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

ИΉ N ET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 66  ELEV. (MSL.) 964' DATE COMPLETED 11-08-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE
)		= [] =	1		MATERIAL DESCRIPTION	da da da da da da da da da da da da da d	1	- 21
<b>'</b> = [		//	1	CL	TOPSOIL	11 100	= 1	į.
-			11	SM	Stiff, moist, dark brown, fine to medium Sandy, CALY; roots; grass and shrubs			
: -			11		UNDOCUMENTED FILL? (afu?)	10		
			11		Medium dense, moist, brown, Silty, fine SAND			
			11		-Becomes whitish light brown -Becomes brown, silty fine to medium sand; some whitish light brown clasts			
- 1					up to 1 1/2 inch diameter; rare active burrows approximantely 2 inches in	2 1		
					diameter -Becomes dark brown	· .		
					-Becomes brown, some whitish light brown clasts	IAI A - I		
; -			Н			-   -	. 1	
			Ш		PART OF THE PRESENTAGE OF THE PRESENTAGE OF THE PROPERTY OF TH			- 1
		11/			PUENTE FORMATION-SOQUEL MEMBER (Tps) Medium dense, wet, reddish brown, Clayey SANDSTONE	J. Kr		
		1/1	]		Manual delise, well reduish blown, Clayey SANDSTONE		1	
4			] [	,	D 12:1 11 14 1.1 00 40 1.1	-		
,		1//			-Reddish yellow sandstone bed offset 8 inches in a normal sense			
' ]	B66-1				-1/2 inch thick discontinuos clay, soft, olive; 8 inches normal offset  Medium dense, moist, yellowish brown, Silty, fine- to medium-grained	4	121.5	11.
Ⅎ					SANDSTONE; micaceous	-		
2 -					-discontiuous gravel bed		ì	
					-uiscontutous graver occi	3 _ E		
٦					-Grades into yellowish light brown, silty fine- to medium-grained sandstone;	-		
. 4					some reddish yellow staining; anastomosing brown staining 2 to 4 inches	- 6		
	4				thick; unconsolidated	11		
٦								
; -						-		
					-Some coarse-grained sand; some gray siltstone rip up clasts approximately 1 inch thick			
3 1					men unek	- ,		
4						- 1	- 10	
			11					
7	B66-2	FILTER			<ul> <li>-Very chaotic, undulatory contact with hard, moist, gray, Clayey SILTSTONE and discontinuous alternating brown sand and silt to 21 feet 10 inches; then</li> </ul>	4	112.5	14.5
$\dashv$					gradational conatct to hard; wet, gray siltstone; laminated and blocky	-		
2		HHH						
• ]								
+		HHH				-		
4 -			1					
		kitifi	4-4		-Gradational contact into dense, moist, light brown, Silty, fine-grained			

Figure A-66, Log of Boring B 66, Page 1 of 3

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI EL STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

NOTE: THE LOG OF SUBSURFACE CONDITIONS SHOWN HEREON APPLIES ONLY AT THE SPECIFIC BORING OR TRENCH LOCATION AND AT THE DATE INDICATED. IT IS NOT WARRANTED TO BE REPRESENTATIVE OF SUBSURFACE CONDITIONS AT OTHER LOCATIONS AND TIMES.

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 66  ELEV. (MSL.) 964' DATE COMPLETED 11-08-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		the grade of	ļ.		MATERIAL DESCRIPTION	the State of the state of		1 to a
- 26 - 					SANDSTONE  -Increase in silt content  -1/4 inch thick gray siltstone layer: N40W/13SW  -Seepage at conact bewteen upper unit and very stiff, gray moist, fine-grained Sandy SILTSTONE; conact (average due to moderately unulatory nature)		F	H STAR OF THE STAR
- 28 <del>-</del>  - 30 -	B66-3				N25W/14SW -Common reddish yellow staining -Becomes dark gray, micaceous; laminated; moderately indurated -Becomes dark brown -Fossiliferous (fish scales); some carbonate nodules up to 1/16 inch diameter	- - - 11	96.8	21.6
- 32 - - 3 -	5003				-Ash bed, 2 inches thick; contact: N20W/10SW	-	90.6	21.0
- 34 -					Concretion, 6 inches thick; difficult drilling BEDDING PLANE SHEAR			
- 36 -  - 38 - 					Gray remoled clay, 1/8 ich thick: N4W/8SW			der der der der der der der der der der
40 -	B66-4				-Becomes brown, increase in sand content	- 12 -		-
- 42 - 44 -					Dense, moist, browninsh yellow, Silty, fine- to medium-grained SANDSTONE; some coarse-grained sand; some reddish yellow staining; contact with overlying unit: N16W/10SW -Some brown siltstone interbeds, approximately 2 iches thick	_		
- 46 -	) 5 							
- 48 -					Hard, moist, dark brown, SILTSTONE; contact is sharp, slightly undulatory with overlying unit (approximate contact) NS/7W		*	
.					-1/2 inch thick, discontinuous sand layer			

Log of Boring B 66, Page 2 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STWIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 66  ELEV. (MSL.) 964' DATE COMPLETED 11-08-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
50 -	000 turn 9 540	+		40 1-1-	MATERIAL DESCRIPTION			
52 -	B66-5		# P#1		-Trace gray siltstone rip up clasts approximately 1/4 inch thick -1 1/2 inch thick, discontinuous sand layer  BEDDING PLANE SHEAR Gray remolded clay, 1/16 inch thick: N16W/10SW -Becomes well indurated	12 - - -	105.6	20.4
56 - 58 -					The state of the control of the cont	- - -		
60 -	B66-6				BEDDING PLANE SHEAR  Dark brown remolded clay, 1/8 inch thick: N15W/7SW  BEDDING PLANE SHEAR  Dark brown remolded clay, 1/16 inch thick: N12W/10SW	- 21 -	105.9	19.1
64 -								
68 - 70 -	B66-7				BEDDING PLANE SHEAR Brown remolded clay, 1/16 inch thick: N5W/11SW	_ _ _ _ 34	125.2	8.1
72 - - 74 -					BORING TERMINATED AT 75 FEET  No groundwater  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange  County Department of Environmental Health			***

Figure A-66, Log of Boring B 66, Page 3 of 3

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAWFEE STWIDGES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B 67  ELEV. (MSL.) 923' DATE COMPLETED 11-09-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0 -	211				MATERIAL DESCRIPTION	1	4-11	4
2 -				SC	ALLUVIUM  Medium dense, damp, dark brown, Clayey, fine to medium SAND; some siltstone clasts (gravel size)			
	B67-1	///	1					3
								1
1 7		1//	1		-1 inch thick soft, damp, brown, CLAY			
6 -					-Becomes light brown, some gravel -Becomes mottled yellow brown and brown		1001	
-	100	///			8 inch thick brown clayey fine to medium sand			
8 -					-Some gravel	-		
10 -	B67-2			ML	PUENTE FORMATION-SOQUEL MEMBER (Tps-slt) Very stiff, moist, light gray, fine-grained Sandy, SILTSTONE	1	102.3	22.0
- 12 -	Б07-2				BEDDING PLANE SHEAR  Dark grayish brown remolded clay, 1/16 inch thick: N39W/21SW -Bedding: N43W/16SW		102.3	22.1
14 -						-		Application of the second
1 =	a 31				-1 inch thick, soft, moist, olive, clay; discontinuous; overall dip to the southwest			4
16 -					-By 15 feet, grades into very stiff, moist, dark gray, fine-grained sandy, siltstone			
				1	Fracture: N90W/72N			
18 -			11		-Seepage along fracture: N80E/82SE			STATE OF THE PARTY
20 -	B67-3				-Bedding: N40W/23SW	- 6		7111/00/21
1 -					No recovery			,
22 -			± (a)		BEDDING PLANE SHEAR  Dark grayish brown remolded clay, 1/16 inch thick: N30W/17SW	- 1		***************************************
24 -					-Seepage BEDDING PLANE SHEAR	-   [		and the

Figure A-67, Log of Boring B 67, Page 1 of 2

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	_
SAMI LE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING B 67  ELEV. (MSL.) 923' DATE COMPLETED 11-09-2011  EQUIPMENT 28" BY: P. THERIAULT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION	W1"=		
26 -				160	Dark grayish brown remolded clay, 1/16 inch thick: N42W/16SW  BEDDING PLANE SHEAR  Dark grayish brown remolded clay, 1/16 inch thick: N44W/15SW			
28 -					-Bedding: N45W/20SW -Fracture: N79E/V	- 1		
30 -	B67-4			MIL	-Becomes gray	- 6 -	106.6	20.4
32 -								
34 -				17				
36 -				w.	A September 25 Contaction 12 C			A The Principle of
40 -	B67-5			-III AT	-No recovery	- - 13	NR	1
42 -	D07-3			Olin Al	Proposition of the research of the second of	-	N	Account to the second
44 -								
					BORING TERMINATED AT 45 FEET  No Groundwater  No caving  Backfilled with a mix of cuttings and bentonite in accordance with Orange			7
			ion	W	County Department of Environmental Health			

Figure A-67, Log of Boring B 67, Page 2 of 2

SAMPLE	SYMBOLS	6

]	SAMPLING	UNSUCCESSFUL

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DRIVE	SAMPLE	(UNDISTURBE	D)

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<sup>...</sup> STANDARD PENETRATION TEST

<sup>₩ ...</sup> DISTURBED OR BAG SAMPLE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 1  ELEV. (MSL.) 947' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION	1		
2 -				CL+SC	LANDSLIDE DEBRIS (Qls)  Loose to medium dense, moist, mottled, olive brown and dark brown, Clayey SAND to Sandy CLAY with randomly oriented bedrock fragments, rootlets, porous; Colluvium-filled graben area thickening toward west end of trench	-		1
6 -				(S-10)	-Shattered and displaced siltstone beds with abundant clay filled fractures			
10 -				ugrey .	-Basal shear surface: N10W, 16SW, 1½-inch clay layer, highly plastic, slickensides oriented parallel to dip direction	_		
12					PUENTE FORMATION - LA VIDA MEMBER (Tplv)  Very stiff, olive gray to brown, Sandy to Clayey SILTSTONE, fine-grained, slightly moist, thinly bedded to laminated		4	
					TRENCH TERMINATED AT 12 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			10000
				4(3)				- 1
		3						
								The state of the s

Figure A-68, Log of Test Pit TP 1, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMI LE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 2  ELEV. (MSL.) 964' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	-	-	П	<del></del>	MATERIAL DESCRIPTION	-		
0 -				CL-ML	LANDSLIDE DEBRIS (Qls) Loose, moist, mottled, Clayey SILT to Silty CLAY with bedrock clasts and cobbles, some roots and rootlets, porous. Cobbles of volcanic origin derived from terrace deposits			Commence of the second
4 -								The second second
8 -				ingliant (is	-Mixture of silt and clay with fragments of sandstone and siltstone			
10 - - 12 -	ı			- sionaga	-Fractured and shattered sandstone and siltstone beds with clay and silt infilling, local beds of diatomaceous siltstone			
- 14 -			lie 	dig au.	Similarité de la campion d'apper de la campion de la la la campion de la la campion del la campion de la campion d	-		
16 -					-Basal slip surface: 1-inch clay seam, moist, sheared with slickensides, olive gray at 16 feet	/		
-					PUENTE FORMATION - LA VIDA MEMBER (Tplv) Firm to very stiff, damp, olive to grayish brown, Sandy SILTSTONE, thinly bedded intact beds	/		
		ś			TRENCH TERMINATED AT 17.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			And the second second

Figure A-69, Log of Test Pit TP 2, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 3  ELEV. (MSL.) 946' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				1144	MATERIAL DESCRIPTION			
2 -				SC	LANDSLIDE DEBRIS (Qls) Stiff, moist, mottled, Clayey SAND with bedrock clasts, cobbles, and colluvium, some rootlets, porous			8
4 -				12 T		-		Name of the last
6 -				SM+ML	Loose, moist, grayish brown, mixture of SILT and Sand, abundant bedrock fragments, fractured and offset with no distinguishable bedding, loose, slightly moist, light olive to grayish brown	-1		
8 -					-Becomes highly fractured and offset sandstone and siltstone beds		Ħ	
					-No evident basal slip surface	- 1		
12 - - 14 -					PUENTE FORMATION - LA VIDA MEMBER (Tplv) Slightly moist, olive to grayish brown, SILTSTONE and CLAYSTONE, thinly bedded with some diatomaceous and cemented beds			a modely transcent stages constitu
		nnu			TRENCH TERMINATED AT 15 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			white and the second
							77	

Figure A-70, Log of Test Pit TP 3, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

	$\sim \sim 4$
PROJECT NO G1218-5	

SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 4  ELEV. (MSL.) 994' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
				MATERIAL DESCRIPTION	7 7 3 1		- 1
			SC+CL	TOPSOIL  Loose, slightly moist, dark brown, Clayey SAND to Sandy CLAY; porous, roots and rock fragments	-11		A HAVE STATE
			ML	PUENTE FORMATION - LA VIDA MEMBER (Tplv) Dense, damp, olive brown to olive gray, Clayey and Sandy SILTSTONE, thinly bedded, moderately to intensely weathered in upper 2 feet	-		1
-				Commission of the second secon	F	-	
				TRENCH TERMINATED AT 7 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings		1:	cetare active commence
			a	The state of the s			
						į.	1
							Commence of a company of the contract of the c

Figure A-71, Log of Test Pit TP 4, Page 1 of 1

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_	OF THE LINE STROUGHTON OF

... DRIVE SAMPLE (UNDISTURBED)

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... DISTURBED OR BAG SAMPLE

	CHI	INK	SA	MPI	

▼ ... WATER TABLE OR SEEPAGE

<sup>...</sup> STANDARD PENETRATION TEST

тн v et	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 5  ELEV. (MSL.) 1010' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
1					MATERIAL DESCRIPTION	11		
			(4)	CL	TOPSOIL  Loose, slightly moist, dark brown, Sandy CLAY; porous, abundant roots, some gravel-sized rock fragments			No.
				SM	PUENTE FORMATION - SOQUEL MEMBER (Tps) Hard, damp, gray, fine-grained Silty SANDSTONE, moderately bedded to massive, moderately hard, slightly moist, highly weathered in upper foot with caliche mineralization			O CONTRACTOR
				file-	TRENCH TERMINATED AT 5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			
	4				Vindonic a single some the single some and the single some			
					The same of the first of the same of the s			
						4-6		

Figure A-72, Log of Test Pit TP 5, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

PTH IN EET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 6  ELEV. (MSL.) 915' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
,		Tā			MATERIAL DESCRIPTION			
2 -				SC	ALLUVIUM (Qal)  Loose, damp, grayish brown to dark brown, medium Clayey SAND; abundant roots, porous, few gravel			Thorse o'
			76	SM+ML	PUENTE FORMATION - LA VIDA MEMBER (Tplv)  Dense, damp, grayish brown, Clayey to Sandy SILTSTONE interbedded with Silty SANDSTONE, well bedded, highly fractured, intensely weathered in upper 4 feet with roots and clay infilling along fractures, some roots			202) in 1986 and 1986
, -					-Moderately to slightly weathered, thinly bedded at 8 feet	-		
					TRENCH TERMINATED AT 9 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			
								a department of the particular section of

Figure A-73, Log of Test Pit TP 6, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STUDOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

PTH SAMPLE NO.	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 7  ELEV. (MSL.) 1134' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	_=		MATERIAL DESCRIPTION	1		3
7		SC	TOPSOIL		Щ	70
2 -		SM	Loose, dry to slightly moist, brown, fine to medium Clayey SAND  PUENTE FORMATION - SOQUEL MEMBER (Tps)  Dense, moist, light gray, fine- to medium-grained Silty SANDSTONE, weakly to moderately cemented			A Section 1995
	п		-Arkosic sandstone, hard, massive, moderately to well cemented			17
			TRENCH TERMINATED AT 4.5 FEET No groundwater encountered Backfilled and tamped with soil cuttings			

Figure A-74, Log of Test Pit TP 7, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	■ WATER TABLE OR SEEPAGE	

гн s	SAMPLE NO.	<b>КРОТОНДІ</b>	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 8  ELEV. (MSL.) 1072' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	Ĭ.		П		MATERIAL DESCRIPTION			
		///		SC	TOPSOIL Loose, slightly moist, grayish brown, Clayey SAND; porous, common roots	T THE		7
				SM	PUENTE FORMATION - SOQUEL MEMBER (Tps)  Dense, moist, light grayish brown, fine- to medium-grained Silty SANDSTONE, massive and arkosic, moderately weathered in foot			AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
					TRENCH TERMINATED AT 4.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			(4)(4) - 4 3 (3)(5)
	Ť	4000					4	11.30.00
			Ť					

Figure A-75, Log of Test Pit TP 8, Page 1 of 1

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SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

PRO.	<b>JFCT</b>	NO.	G121	18-52	-01

тн	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 9  ELEV. (MSL.) 1079' DATE COMPLETED 12-18-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			1/5
1				SM	PUENTE FORMATION - SOQUEL MEMBER (Tps)  Dense, moist, brown to reddish brown, fine- to medium-grained Silty SANDSTONE, highly weathered in upper 6 inches  -Light gray to yellowish brown	- 1		No. of Laboratory
					TRENCH TERMINATED AT 4 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			

Figure A-76, Log of Test Pit TP 9, Page 1 of 1

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O 12 10-02-01	(OF D-04-17-2012)	J.GFJ

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	MATERIAL VOIL	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 10  ELEV. (MSL.) 1000' DATE COMPLETED 12-19-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
e e			gradi	ett-		MATERIAL DESCRIPTION			9 HE
0 -					SC	COLLUVIUM (Qcol) Loose, dry, dark brown, Clayey SAND; roots and few gravels			Desir
2 -	TP10-1				SM+SC	Dense, slightly moist, brown to grayish brown, Silty and Clayey SAND, fine- to medium-grained, slightly porous, scattered coarse grains, thin carbonate stringers, weak cementation			
-		<b>8</b> 2	X.Y.	Н		TRENCH TERMINATED AT 5 FEET			
						No groundwater encountered Backfilled and tamped with soil cuttings			1
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				П					
				П			100		
		П							- 1
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Figure A-77, Log of Test Pit TP 10, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

EPTH SAMPLE IN SAMPLE EEET NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 11  ELEV. (MSL.) 990' DATE COMPLETED 12-19-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0				MATERIAL DESCRIPTION			
		i li	SC	TOPSOIL  Loose, slightly moist, dark brown, Clayey SAND, fine- to medium-grained, porous, thin roots			-
4 -			SM	PUENTE FORMATION - SOQUEL MEMBER (Tps)  Dense, moist, olive gray to grayish brown, fine- to medium-grained Silty SANDSTONE; massive, weakly to moderately cemented	-		
6				TRENCH TERMINATED AT 6 FEET No groundwater encountered Backfilled and tamped with soil cuttings			

Figure A-78, Log of Test Pit TP 11, Page 1 of 1

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01210-02-01	(01 10-0-11-2012)	.Gr J

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	■ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 12  ELEV. (MSL.) 1190' DATE COMPLETED 12-20-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
2 -				SM+ML	MATERIAL DESCRIPTION  PUENTE FORMATION - LA VIDA MEMBER (Tplv)  Soft, dry, olive brown, interbedded Sandy SILTSTONE and Silty  SANDSTONE in a silt and clay matrix, intensely weathered, porous with thin roots  -Olive to grayish brown, thinly bedded and laminated, moderately weathered in upper foot, well indurated, common stringers of calcium carbonate and gypsum primarily along bedding			
6 -	35500 TIL T				-Bedding: N42W, 85SW, 4 to 6-inch ash bed, continuous across trench, light gray to white  TRENCH TERMINATED AT 7.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings	-		
								Control of the contro
						the control of the co		and the second second second

Figure A-79, Log of Test Pit TP 12, Page 1 of 1

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SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIPLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОСОВУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 13  ELEV. (MSL.) 1211' DATE COMPLETED 12-20-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П		MATERIAL DESCRIPTION			Ţ
0 - 2 - 4 - 6 - 8 -				SM+ML	ENGINEERED ARTIFICIAL FILL (afe)  Medium dense to dense, moist, olive brown to olive gray, Silty SAND to Sandy SILT, fine- to medium-grained, fragments of Sandstone and Siltstone, generally less than 3 inches in diameter, fill in overall good condition with adequate moisture  -Increase in rock fragments to 6-12 inches in diameter, ~10-20%			
12 -					TRENCH TERMINATED AT 12 FEET  No groundwater encountered Backfilled and tamped with soil cuttings			

Figure A-80, Log of Test Pit TP 13, Page 1 of 1

	G1218-52-01 (UPD-04-17-2012).GPJ
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SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAMPLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

PTH N EET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 14  ELEV. (MSL.) 1218' DATE COMPLETED 12-20-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
	ŦŢ.	7			MATERIAL DESCRIPTION			
					PUENTE FORMATION - LA VIDA MEMBER (Tplv) Hard, moist, very dark gray to black, Sandy SHALE with minor interbeds of Siltstone, fine-grained, fissile cleavage, well indurated, moderately weathered in upper 1½ feet, scattered discontinuous lenses of yellowish brown to light gray Silty Sandstone  -Difficult excavation, refusal	- - -	4	
					TRENCH TERMINATED AT 4.5 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			-
		Ţ						
		Ì						-
			1		ANTE CONTRACTOR TO BE AND ANTE CONTRACTOR OF THE			A PARTY OF THE
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Figure A-81, Log of Test Pit TP 14, Page 1 of 1

G1218-52-01 (UPD-04-17-2012).GPJ

SAMPLE S	SYMBOLS
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 SAMPLING	UNSUCCESSFUL

... STANDARD PENETRATION TEST

... DRIVE SAMPLE (UNDISTURBED)

... DISTURBED OR BAG SAMPLE

... CHUNK SAMPLE

▼ ... WATER TABLE OR SEEPAGE

	1 NO. G12	.0 02 0						-
DEPTH IN FEET	SAMPLE NO.	ПТНОГОВУ	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 15  ELEV. (MSL.) 1216' DATE COMPLETED 12-20-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION	11,		
- 0 -  - 2 -				SM+ML	ENGINEERED ARTIFICIAL FILL (afe) Medium dense, moist, olive brown to grayish brown, Sandy SILT to Silty SAND, rock fragments up to 12 inches in diameter composed of Siltstone, with thin roots, loose and disturbed in upper foot			
- 4 -				ML	PUENTE FORMATION - LA VIDA MEMBER (Tplv) Hard, damp, olive brown to olive gray, Sandy SILTSTONE, thinly bedded and well indurated, some carbonate mineralization -Bedding: N70E, 19SE, some diatomaceous Siltstone beds			
- 6 -					-Well cemented fine-grained sandstone layer with subrounded cobble sized clasts; difficult excavation	-		
					TRENCH TERMINATED AT 7 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			

Figure A-82, Log of Test Pit TP 15, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)		
	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	WATER TABLE OR SEEPAGE		

EPTH IN EET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	TEST PIT TP 16  ELEV. (MSL.) 1210' DATE COMPLETED 12-20-2006  EQUIPMENT JD450C TRACK MOUNTED BACKHOE BY: N.A.A.	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
		ij		n-	MATERIAL DESCRIPTION		11	
_	1			SM+ML	COLLUVIUM (Qcol) Loose, dry to slightly moist, grayish brown, Sandy SILT to Silty SAND with Siltstone clasts; abundant thin roots, porous			
-				=	PUENTE FORMATION - LA VIDA MEMBER (Tplv) Hard, damp, dark olive gray, fine-grained Sandy SILTSTONE, thinly bedded to laminated, intensely weathered in upper 2 feet of unit, prominent jointing with carbonate and gypsum infilling, local diatomaceous beds -Bedding: N76W, 38SW -Joint: N32W, 74NE	-		100
6					TRENCH TERMINATED AT 6 FEET  No groundwater encountered  Backfilled and tamped with soil cuttings			
								et else en establisher (Seria
								100 to 10

Figure A-83, Log of Test Pit TP 16, Page 1 of 1

SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
SAIVIF LE STIVIBOES	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE